

A_Hh Survey Followup

Field	Question	Answer
welcome	Welcome to the CCLPG follow-up household survey! Please fill in household details and then attempt to locate the household.	
enumerator_name <i>(required)</i>	Enumerator name	enum_code enum_name
upazila <i>(required)</i>	Upazila name	V94 Shibganj V85 Shajahanpur V95 Sonatola V30 Gobindaganj
union <i>(required)</i>	Union name	union_code union_name
village_first_letter <i>(required)</i>	Select the first letter of the village name	vill_first_code vill_first_name
village <i>(required)</i>	Village name	village_code village_name
cluster <i>(required)</i>	Cluster Name	cluster_code cluster_name
first_letter <i>(required)</i>	What is the first letter of the name of the household head?	hh_first_code hh_first_name 999 Other
head_name_temp <i>(required)</i>	What is the name of the household head of this household?	hh_code hh_name 999 The household is not shown because it was listed in the wrong village/cluster
Household originally listed in the wrong village/cluster <i>Group relevant when: \${head_name_temp} = '999'</i>		
wrong_village_first_letter <i>(required)</i>	Select the first letter of the wrong village name where the household was listed	vill_first_code vill_first_name
wrong_village <i>(required)</i>	Select the wrong village name where the household was listed	village_code village_name
wrong_cluster <i>(required)</i>	Select the wrong cluster name where the household was listed	cluster_code cluster_name
head_name_wrong_tu <i>(required)</i>	What is the name of the household head of this household?	hh_code hh_name
wrong_tu_note	Please verify that you or another enumerator already submitted for this household one form: "HH Survey Followup - [wrong_village]"	

Field	Question	Answer				
error_hh_not_selected <i>(required)</i>	<p>The household you selected in the form was not selected for the household survey interview!</p> <p>Please go back and review the household selection.</p> <p><i>Question relevant when: \${endline_hh} !=1 and \${pilot_hh} !=1</i></p>					
note_map_arsenic	<p>Please note that during the interview with this household you will use both:</p> <ul style="list-style-type: none"> - "[village_name] - MAP 1" - "[village_name] - MAP 2" <p>Please prepare both maps to show to the respondent(s) when required.</p> <p><i>Question relevant when: \${map_arsenic} ='MAP 2'</i></p>					
note_map_arsenic2	<p>Please note that during the interview with this household you will use only:</p> <p>"[village_name] - MAP 1"</p> <p>Please take out only "[village_name] - MAP 1" to show to the respondent(s) when required.</p> <p>Please keep "[village_name] - MAP 2" in your bag and do not show it to the respondent(s)!</p> <p><i>Question relevant when: \${map_arsenic} ='MAP 1'</i></p>					
field_work_start	Please attempt to locate the household.					
note_panel	<p>Please note that this household was already interviewed during the baseline household survey, in date [date_baseline].</p> <p><i>Question relevant when: \${hh_type} ='panel'</i></p>					
same_site <i>(required)</i>	<p>Does this household live in the same place that they lived in at the time of our previous interview, on [date_baseline]?</p> <p><i>Question relevant when: \${hh_type} ='panel'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer	
hh_split <i>(required)</i>	Does anyone from the household still live at the place where the household lived in at the time of our previous interview, on [date_baseline]? <i>Question relevant when: \${same_site} = 'no'</i>	yes	Yes
		no	No
same_site_note	Please conduct the interview with the part of the household that still lives at the place where the household lived in at the time of our previous interview! <i>Question relevant when: \${hh_split} = 'yes'</i>		
rain_now <i>(required)</i>	Is it raining now? <i>Please answer the question ONLY once you are in the village and before starting to locate the household</i>	yes	Yes
		no	No
rain_now_heavy <i>(required)</i>	Is it raining heavily? <i>Please answer the question ONLY once you are in the village and before starting to locate the household</i> <i>Question relevant when: \${rain_now} = 'yes'</i>	yes	Yes
		no	No
rain_today <i>(required)</i>	Has it rained today since you woke up? <i>Please answer the question ONLY once you are in the village and before starting to locate the household</i> <i>Question relevant when: \${rain_now} = 'no'</i>	yes	Yes
		no	No
rain_today_heavy <i>(required)</i>	Did it rain heavily? <i>Please answer the question ONLY once you are in the village and before starting to locate the household</i> <i>Question relevant when: \${rain_today} = 'yes'</i>	yes	Yes
		no	No
hh_found <i>(required)</i>	Are you able to locate this household? <i>Question relevant when: \${endline_hh} = 1 or \${pilot_hh} = 1</i>	yes	Yes
		none_home	I located the household, but noone is at home
		migrated	The household migrated outside the village
		wrong_tu	The household is listed in the wrong village/cluster

Field	Question	Answer								
migrated_panel	<p>Please confirm with other people in the village that this household used to live in this village/cluster at least until [date_baseline], when it was interviewed for the baseline survey.</p> <p>Please confirm that with other people in the village that this household moved outside this village.</p> <p>If not, please go back and change your answer to the previous question.</p> <p><i>Question relevant when: $\{hh_type\} = 'panel'$ and $\{hh_found\} = 'migrated'$</i></p>									
migrated_new	<p>Please confirm that with other people in the village that this household moved outside this village.</p> <p>If not, please go back and change your answer to the previous question.</p> <p><i>Question relevant when: $\{hh_type\} \neq 'panel'$ and $\{hh_found\} = 'migrated'$</i></p>									
recontact_phone_correct <i>(required)</i>	<p>Please check with other people in the village if the phone number of [hh_name] is correct.</p> <p>It is important that we obtain the correct phone number of [hh_name] in order to contact them by phone!</p> <p>Is [phone_number_panel] correct?</p> <p><i>Question relevant when: ($\{hh_found\} = 'migrated'$ or $\{hh_found\} = 'none_home'$) and $\{hh_type\} = 'panel'$ and $\{phone_number_missing\} \neq 1$</i></p>	<table border="1"> <tbody> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </tbody> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer				
recontact_phone_new	<p>Please ask to other people in the village the phone number of [hh_name].</p> <p>It is important that we obtain their phone number in order to contact them by phone!</p> <p><i>Question relevant when: (\${hh_found} = 'migrated' or \${hh_found} = 'none_home') and (\${hh_type} != 'panel' or \${phone_number_missing} = 1)</i></p>					
Phone number <i>Group relevant when: (\${hh_found} = 'migrated' or \${hh_found} = 'none_home') and (\${recontact_phone_correct} = 'no' or \${phone_number_missing} = 1 or \${hh_type} != 'panel')</i>						
recontact_phone_number_yn <i>(required)</i>	Are you able to obtain the correct phone number of [hh_name]?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
Phone number > Phone number.						
recontact_phone_number <i>(required)</i>	<p>Correct phone number of [hh_name].</p> <p><i>Enter with no spaces.</i></p> <p><i>Question relevant when: \${recontact_phone_number_yn} = 'yes'</i></p> <p><i>Response constrained to: regex(., '[0-9]{11}\$')</i></p>					
recontact_phone_number_check <i>(required)</i>	<p>Please enter again the correct phone number of [hh_name].</p> <p><i>Enter with no spaces.</i></p> <p><i>Question relevant when: \${recontact_phone_number_yn} = 'yes'</i></p> <p><i>Response constrained to: regex(., '[0-9]{11}\$')</i></p>					
recontact_phone_numb_reenter <i>(required)</i>	<p>You entered two different numbers!</p> <p>Please go back and check for mistakes.</p> <p><i>Question relevant when: \${recontact_phone_number} != \${recontact_phone_number_check}</i></p>					
If noone is at home <i>Group relevant when: selected(\${hh_found} , 'none_home')</i>						
hh_contact_note	<p>Please try to contact the household by calling them on the phone and try to arrange a time and place to complete the interview today.</p> <p>Their phone number is:</p> <p>88</p> <p>If you are not able to call them by phone, ask information to their neighbours about when they will be back home.</p>					

Field	Question	Answer	
recontact_phone_success	Were you able to contact the household by phone to arrange a time and place for the interview today?	yes	Yes
		no	No
		no_num	No phone number
hh_set	Did you set a time / place to meet with the household today and interview them?	yes	Yes
		no_number	No, no number shown
		no_wrong_number	No, wrong number
		no_other_day	No, they are not available for the interview today
tointerview_today	Please keep your appointment with the household today. Now close the form without finalizing it and make note of your appointment with the household of [hh_name]. <i>Question relevant when: \${hh_set} = 'yes'</i>		
note_end	Please finish and submit this form. Start to look for the next household in the list of households to interview. <i>Question relevant when: \${hh_found} = 'migrated' or \${hh_set} = 'no_number' or \${hh_set} = 'no_wrong_number' or \${hh_set} = 'no_other_day' or \${hh_found} = 'wrong_tu'</i>		
If the household is listed in the wrong village/cluster <i>Group relevant when: \${hh_found} = 'wrong_tu'</i>			
correct_union <i>(required)</i>	Correct union where [hh_name] lives.	union_code	union_name
correct_village_first_letter <i>(required)</i>	Select the first letter of the correct village where [hh_name] lives.	vill_first_code	vill_first_name
correct_village <i>(required)</i>	Correct village where [hh_name] lives.	village_code	village_name
correct_cluster <i>(required)</i>	Correct cluster where [hh_name] lives.	cluster_code	cluster_name
note_interview	Please note that this household should be interviewed when we visit the treatment unit: [correct_village_name]. The full interview with this household should be completed using the form: "HH Survey Followup - [correct_village_name]"		

Field	Question	Answer
back_check	Please note that this survey will be back-checked <i>Question relevant when: selected(\${hh_found} , 'yes') and \${bc_announced} =1</i>	
respondent_search	You may interview either the household head or the household head's spouse, or both. Input from the spouse is particularly important for information about children, about sources of water and for information in the Networks and Community section. In the case of a household with multiple spouses, please try if possible to ensure that all are present. In case the household head or the spouse(s) are not available for the interview, you can interview another adult representative of the household. <i>Question relevant when: selected(\${hh_found} , 'yes')</i>	
no_prompt	Please do not prompt the respondent for answers. If the respondent takes time to answer, wait until s/he begins to talk. Do not suggest answers. <i>Question relevant when: selected(\${hh_found} , 'yes')</i>	
introduction	We are working for a NGO called NGO Forum for Public Health, and collaborating with researchers from Stockholm University. We are working on a research project in this region to provide access to safe drinking water. As you may know, your village is participating in this project. <i>Question relevant when: selected(\${hh_found} , 'yes')</i>	

Field	Question	Answer				
data	<p>As part of the research project, we want to ask you some questions about your household and in particular, about your access to safe drinking water. We will take very good care of your information and no one who is not connected with the project will have access to your personal information, like your name. We will only use your personal information, like your name, in carrying out this project, and if we use information from the survey in the future we will remove your name and change your location so that no one can recognize you. There are no other risks to participating in this project.</p> <p>The questions should take less than two hours. You do not have answer any questions if you do not want to. If you agree to listen to our questions, you can choose not to answer any question, and you can stop answering questions at any time. There are no penalties or loss of benefits to you if you don't answer any question, or if you ask us to stop asking questions. There are no other costs involved to answering our questions, beyond the time it will take you to do so. There is no direct benefit to your participation in this research survey by answering our questions. However, answering the questions could help us and other NGOs to design better projects in the future to provide safe drinking water in villages like this one.</p> <p>If you have any other questions about this project, or would like to offer any input, please contact Ahasan Habib at NGO Forum on 01917232200.</p> <p><i>Question relevant when: selected(\${hh_found} , 'yes')</i></p>					
consent_given <i>(required)</i>	<p>Does the respondent consent to proceed?</p> <p><i>Remember, they do not have to necessarily answer to all the questions.</i></p> <p><i>Question relevant when: selected(\${hh_found} , 'yes')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
refuse_reason <i>(required)</i>	<p>Why does the respondent refuse to be interviewed?</p> <p><i>Give a reason in text if consent is refused and a reason is given, otherwise enter "NA"</i></p> <p><i>Question relevant when: selected(\${consent_given} , 'no')</i></p>					

Field	Question	Answer	
details_correct <i>(required)</i>	Are all the details of the household head up to date? <i>Question relevant when: selected(\${consent_given} , 'no')</i>	yes	Yes
		no_cluster	No, the household now lives in a different cluster
		no_head	No, the household head is different from the one in the list
		no_head_migrated	No, the household head migrated outside the village
new_details_cluster <i>(required)</i>	Select the new cluster where the household lives <i>Question relevant when: selected(\${details_correct} , 'no_cluster')</i>	cluster_code	cluster_name
new_details_head <i>(required)</i>	Enter the updated name of the household head. <i>Question relevant when: selected(\${details_correct} , 'no_head')</i>		
reason <i>(required)</i>	Enter the reason for the change in the household head. <i>Question relevant when: selected(\${details_correct} , 'no')</i>		
start_time_manual	Now that the household has given consent you may begin the interview. Please record the starting time of the interview manually now. <i>Question relevant when: \${consent_given} = 'yes'</i>		
respondent_status_g <i>Group relevant when: \${consent_given} = 'yes'</i>			
respondent_status <i>(required)</i>	Who is responding to the survey?	hh_head	Household Head only
		spouse	Spouse(s) only
		both	Household Head and Spouse(s)
		parent	Household Head's Father/Mother
		child	Household Head's Son/Daughter
		child_in_law	Household Head's Son-in-law/Daughter-in-law
		other	Other
respondent_status_other	Please specify other. <i>Question relevant when: \${respondent_status} = 'other'</i> <i>Response constrained to: if(\${respondent_status} = 'other' , .!=", .=")</i>		
respondent_name <i>(required)</i>	Name(s) of respondent(s) <i>Question relevant when: \${consent_given} = 'yes'</i>		

Field	Question	Answer								
confirm_nonpanel <i>(required)</i>	Our record says that your household has never been interviewed previously by the NGO Forum for a long household interview. Is it correct? <i>Question relevant when: \${consent_given} = 'yes' and \${hh_type} != 'panel'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
confirm_panel <i>(required)</i>	Our record says that your household was interviewed at baseline, in date [date_baseline]. Is it correct? <i>Question relevant when: \${consent_given} = 'yes' and \${hh_type} = 'panel'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
phone_number_correct <i>(required)</i>	Please check that the following is your phone number: [phone_number_panel] <i>Question relevant when: selected(\${consent_given}, 'yes') and \${hh_type} = 'panel'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Phone number <i>Group relevant when: \${consent_given} = 'yes' and (\${hh_type} != 'panel' or \${phone_number_correct} = 'no')</i>										
phone_number_note	We would like to ask for your phone number. The main reason is that one of the water tests we will do takes 2 days to complete. You will receive an sms with the results.									
phone_number_yn <i>(required)</i>	Are you happy to give your phone number?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Phone number > Phone number										
phone_number <i>(required)</i>	Mobile phone number of respondent. <i>Enter with no spaces.</i> <i>Question relevant when: selected(\${phone_number_yn}, 'yes')</i> <i>Response constrained to: regex(., '[0-9]{11}\$')</i>									
phone_number_check <i>(required)</i>	Please enter again the mobile phone number of respondent. <i>Enter with no spaces.</i> <i>Question relevant when: selected(\${phone_number_yn}, 'yes')</i> <i>Response constrained to: regex(., '[0-9]{11}\$')</i>									

Field	Question	Answer								
phone_numb_reenter <i>(required)</i>	You entered two different numbers! Please go back and check for mistakes. <i>Question relevant when: \${phone_number} != \${phone_number_check}</i>									
Household info <i>Group relevant when: \${hh_type} !='panel' and \${consent_given} = 'yes'</i>										
head_born_village <i>(required)</i>	Was the household head born in this village?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household info > head_lived_village <i>Group relevant when: \${head_born_village} != 'yes'</i>										
head_lived_village_number <i>(required)</i>	How long has the household head been living in the village? <i>Please record the number.
If you are not sure, then please give your best approximate answer. Response constrained to: .> 0 and . <110</i>									
lived_village_time_units <i>(required)</i>	Units (specify one)	<table border="1"> <tr> <td>years</td> <td>Years</td> </tr> <tr> <td>months</td> <td>Months</td> </tr> <tr> <td>weeks</td> <td>Weeks</td> </tr> <tr> <td>days</td> <td>Days</td> </tr> </table>	years	Years	months	Months	weeks	Weeks	days	Days
years	Years									
months	Months									
weeks	Weeks									
days	Days									
map_intro	Please show the following laminated map to the respondent: "[village_name]" - MAP 1" Explain that you are showing a map of the community. Help the respondent to read the map by referring to the landmarks shown on the map. <i>Question relevant when: \${consent_given} = 'yes'</i>									
map_understanding <i>(required)</i>	Without asking to the respondent, please report your own assessment on his/her understanding of the map. <i>Question relevant when: \${consent_given} = 'yes'</i>	<table border="1"> <tr> <td>very_good</td> <td>Very good</td> </tr> <tr> <td>good</td> <td>Good</td> </tr> <tr> <td>limited</td> <td>Limited</td> </tr> <tr> <td>no</td> <td>He/she does not understand the map</td> </tr> </table>	very_good	Very good	good	Good	limited	Limited	no	He/she does not understand the map
very_good	Very good									
good	Good									
limited	Limited									
no	He/she does not understand the map									

Field	Question	Answer	
hh_pl_geopoint_poss <i>(required)</i>	Can you point at your household's dwelling on the laminated map? <i>Question relevant when: \${consent_given} = 'yes'</i>	yes	Yes
		yes_unsure	Yes, but I do not fully understand the map
		no_map_unclear	No, I do not understand the map and I cannot locate my household
		no_map_wrong	No, I understand the map but the map is wrong and it does not show the site of my household
		ra	Refused to answer
hh_pl_geopoint <i>(required)</i>	Please show the following laminated map: "[village_name]" - MAP 1" Ask the respondent to point at the household's dwelling on the laminated map and place a sticker on the indicated position. Please report the position indicated by the sticker on the map shown on the tablet. 1. Click on "View or Change Location". 2. The map should zoom to the village you are in. Your current location should show as a blue dot. 3. Tap the layer icon and select "Maps" to load the picture of the village. 4. Delete the starting position using the bin button 5. Long press to place the point of the red pin where the sticker is. 6. Save the location and hit back to return to the survey. 7. To change the location after saving, repeat steps 3-5. <i>Question relevant when: \${hh_pl_geopoint_poss} = 'yes' or \${hh_pl_geopoint_poss} = 'yes_unsure'</i> <i>Response constrained to: .!= \${village_centroid_calc}</i>		
hh_pl_geopoint_pic <i>(required)</i>	Take a picture of the laminated map with the sticker. <i>Question relevant when: \${hh_pl_geopoint_poss} = 'yes' or \${hh_pl_geopoint_poss} = 'yes_unsure'</i>		

Field	Question	Answer	
hh_old_pl_geopoint_poss <i>(required)</i>	<p>Can you point at your household's old dwelling on the laminated map?</p> <p><i>Question relevant when: $\\${consent_given}$ = 'yes' and $\\${same_site}$ = 'no' and $\\${hh_split}$ = 'no'</i></p>	yes	Yes
		yes_unsure	Yes, but I do not fully understand the map
		no_map_unclear	No, I do not understand the map and I cannot locate my household
		no_map_wrong	No, I understand the map but the map is wrong and it does not show the site of my household
		ra	Refused to answer
hh_old_pl_geopoint <i>(required)</i>	<p>Please show the following laminated map: "[village_name]" - MAP 1"</p> <p>Ask the respondent to point at the PREVIOUS household's dwelling on the laminated map and place a sticker on the indicated position.</p> <p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p><i>Question relevant when: $\\${hh_old_pl_geopoint_poss}$ = 'yes' or $\\${hh_old_pl_geopoint_poss}$ = 'yes_unsure'</i></p> <p><i>Response constrained to: $.\neq \\${village_centroid_calc}$</i></p>		
hh_old_pl_geopoint_pic <i>(required)</i>	<p>Take a picture of the laminated map with the sticker.</p> <p><i>Question relevant when: $\\${hh_old_pl_geopoint_poss}$ = 'yes' or $\\${hh_old_pl_geopoint_poss}$ = 'yes_unsure'</i></p>		
<p>Household roster</p> <p><i>Group relevant when: selected($\\${consent_given}$, 'yes')</i></p>			

Field	Question	Answer												
hh_head_same <i>(required)</i>	During our previous interview, in date [date_baseline], we recorded that the household head is: [hh_head_name]. Is it correct? <i>Question relevant when: \${hh_type} ='panel'</i>	<table border="1"> <tr> <td>correct</td> <td>Correct answer at baseline and it did not change</td> </tr> <tr> <td>changed</td> <td>Correct answer at baseline, but now it changed</td> </tr> <tr> <td>wrong</td> <td>Wrong answer at baseline</td> </tr> <tr> <td>missing</td> <td>No answer shown</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	correct	Correct answer at baseline and it did not change	changed	Correct answer at baseline, but now it changed	wrong	Wrong answer at baseline	missing	No answer shown	dk	Don't know	ra	Refused to answer
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Household roster > hh_head_b_cor_group <i>Group relevant when: \${hh_head_same} ='wrong'</i>														
hh_head_b_cor_tell <i>(required)</i>	Can you tell me the name of the head of this household at the time of our previous interview, in date [date_baseline]?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer						
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ra	Refused to answer													
hh_head_b_cor <i>(required)</i>	What is the name of the head of this household at the time of our previous interview, in date [date_baseline]? <i>Question relevant when: \${hh_head_b_cor_tell} ='yes'</i> <i>Response constrained to: if(\${hh_head_b_cor_tell} ='yes', \${hh_head_b_cor} !=", \${hh_head_b_cor} =")</i>													
note_new_hhs	Using the following screens, list all the members of the household. <i>Please give me the names of the persons who usually live in your household, and guests of the household who stayed here last night. Start with the person who is responding to the questionnaire.</i> <i>Question relevant when: \${hh_type} !='panel'</i>													
hhm_note_p	I will ask you first about household members for which we already recorded information during our previous interview in date [date_baseline]. I will also ask you about their updated information. In case there are new household members, I will ask you about their information later, after having confirmed for all "old" household members the information collected during the previous interview. <i>After having checked the information we already recorded for the members of this household as in date [date_baseline], please give me the names of all other persons who usually live in your household, and guests of the household who stayed here last night.</i> <i>Question relevant when: \${hh_type} ='panel'</i>													
Household roster > Household member (1)		(Repeated group)												

Field	Question	Answer														
hh_member_name_new <i>(required)</i>	What is the person's name? <i>Question relevant when: \${hh_type} !='panel' or \${hbm_pos} > \${hhmb_number}</i>															
note_hhroster_checks	In the following screens I will ask you to confirm the details of [hh_member_name], as we collected during the previous interview in date [date_baseline]. <i>Question relevant when: \${hh_type} ='panel' and \${hbm_pos} <= \${hhmb_number}</i>															
hh_member_still_present	Does [hh_member_name] still live in this household? <i>Question relevant when: \${hh_type} ='panel' and \${hbm_pos} <= \${hhmb_number}</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
Household roster > Household member (1) > hh_member_left_why_g <i>Group relevant when: \${hh_member_still_present} ='no'</i>																
hh_member_left_why <i>(required)</i>	Why does [hh_member_name] no longer live in the household?	<table border="1"> <tr> <td>work</td> <td>Migrated for work</td> </tr> <tr> <td>study</td> <td>Migrated for study</td> </tr> <tr> <td>marriage</td> <td>Married</td> </tr> <tr> <td>died</td> <td>Died</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	work	Migrated for work	study	Migrated for study	marriage	Married	died	Died	other	Other	dk	Don't know	ra	Refused to answer
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marriage	Married															
died	Died															
other	Other															
dk	Don't know															
ra	Refused to answer															
hh_member_left_why_other	Please specify other <i>Question relevant when: \${hh_member_left_why} ='other'</i> <i>Response constrained to: if(\${hh_member_left_why} ='other', .!=" , .=")</i>															
Household roster > Household member (1) > hh_member_still_present_group <i>Group relevant when: \${hh_member_still_present} ='yes' or \${hh_type} !='panel' or (\${hh_type} ='panel' and \${hbm_pos} > \${hhmb_number})</i>																
hh_member_gender_check <i>(required)</i>	[hh_member_name]: Gender: [hh_member_gender_b]. <i>Question relevant when: \${hh_type} ='panel' and \${hbm_pos} <= \${hhmb_number}</i>	<table border="1"> <tr> <td>correct</td> <td>Correct</td> </tr> <tr> <td>wrong</td> <td>Wrong</td> </tr> <tr> <td>missing</td> <td>No answer shown</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	correct	Correct	wrong	Wrong	missing	No answer shown	dk	Don't know	ra	Refused to answer				
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Field	Question	Answer	
hh_member_gender_new <i>(required)</i>	Is [hh_member_name] male or female? <i>Question relevant when: (\${hh_type} ='panel' and \${hhm_pos} <= \${hhmb_number} and \${hh_member_gender_check} !='correct' and \${hh_member_gender_check} !='dk' and \${hh_member_gender_check} !='ra') or \${hh_type} !='panel' or \${hhm_pos} > \${hhmb_number}</i> <i>Response constrained to: != \${hh_member_gender_b}</i>	male	Male
		female	Female
hh_member_relation_check <i>(required)</i>	[hh_member_name]: Relation to the household head at the time of our previous interview, in date [date_baseline]: [hh_member_relation_b_l] <i>Question relevant when: (\${hh_head_same} ='correct' or \${hh_head_same} ='changed') and \${hhm_pos} <= \${hhmb_number}</i>	correct	Correct
		wrong	Wrong
		missing	No answer shown
		dk	Don't know
		ra	Refused to answer
Household roster > Household member (1) > hh_member_still_present_group > hh_member_relation_new_g <i>Group relevant when: (\${hh_type} ='panel' and \${hhm_pos} <= \${hhmb_number} and \${hh_member_relation_check} !='correct') or \${hh_type} !='panel' or (\${hh_type} ='panel' and \${hhm_pos} > \${hhmb_number}) or (\${hh_type} ='panel' and \${hhm_pos} <= \${hhmb_number} and \${hh_head_same} !='correct')</i>			

Field	Question	Answer	
hh_member_relation_new <i>(required)</i>	What is [hh_member_name]'s current relation to the household head? <i>Response constrained to: .!= \${hh_member_relation_b}</i>	hh_head	Household Head
		spouse	Husband or Wife
		child	Son or Daughter
		child_in_law	Son or Daughter in law
		grandchild	Grandchild
		parent	Parent
		parent_in_law	Parent-in-law
		sibling	Brother or Sister
		sibling_in_law	Brother or Sister-in-law
		uncle	Uncle/Aunt
		niece	Niece/Nephew by blood
		stepchild	Adopted/Foster/Stepchild
		relative	Other Relative
		not_related	Not Related
		other	Other
		dk	Don't know
		ra	Refused to answer
hh_member_relation_other	Please specify other. <i>Question relevant when: \${hh_member_relation} = 'other'</i> <i>Response constrained to: if(\${hh_member_relation} = 'other', .!=, .=")</i>		
Household roster > Household member (1) > hh_member_still_present_group > hh_member_age_group			
hh_member_age_tell <i>(required)</i>	Can you tell me the age of [hh_member_name]? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_member_age_numb <i>(required)</i>	How old is [hh_member_name]? <i>If they don't know their age, estimate the age of the person to the nearest decade. You may give ages in days, weeks, months or years.
Please record first the number and then whether the number refers to days, weeks, months or years.</i> <i>Question relevant when: \${hh_member_age_tell} = 'yes'</i> <i>Response constrained to: if(\${hh_member_age_tell} = 'yes', .> 0 and . <110 , .=")</i>		

Field	Question	Answer	
hh_member_age_units <i>(required)</i>	Units (specify unit) <i>Question relevant when: \${hh_member_age_tell} = 'yes'</i>	years	Years
		months	Months
		weeks	Weeks
		days	Days
hh_member_head_age_check <i>(required)</i>	You answered that [hh_member_name] is the household head and that he/she is [hh_member_age] years old. Is it correct? <i>Question relevant when: \${hh_member_relation} = 'hh_head' and \${hh_member_age} < 14</i> <i>Response constrained to: .= 'yes'</i>	yes	Yes
		no	No
hh_member_adult_age_check <i>(required)</i>	You answered that [hh_member_name] is the household head's [hh_member_relation] and that he/she is [hh_member_age] years old. Is it correct? <i>Question relevant when: (\${hh_member_relation} = 'spouse' or \${hh_member_relation} = 'parent' or \${hh_member_relation} = 'parent_in_law') and \${hh_member_age} < 14</i> <i>Response constrained to: .= 'yes'</i>	yes	Yes
		no	No
hh_member_marital_check <i>(required)</i>	[hh_member_name]: Marital status at the time of our previous interview, in date [date_baseline]: [hh_member_marital_b] <i>Question relevant when: \${hh_member_age_b} >= 14</i>	correct	Correct answer at baseline and it did not change
		changed	Correct answer at baseline, but now it changed
		wrong	Wrong answer at baseline
		missing	No answer shown
		dk	Don't know
		ra	Refused to answer
hh_member_marital_b_cor <i>(required)</i>	What was [hh_member_name]'s marital status at the time of our previous interview, in date [date_baseline]? <i>Question relevant when: \${hh_member_marital_check} = 'wrong' or \${hh_member_marital_check} = 'missing'</i>	unmarried	Unmarried/single
		married	Married
		widower	Widowed
		separate	Separate
		divorced	Divorced
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
hh_member_marital <i>(required)</i>	<p>What is [hh_member_name]'s current marital status?</p> <p><i>Question relevant when: (\${hh_member_marital_check} = 'changed' or \${hh_member_marital_check} = 'wrong' or \${hh_member_marital_check} = 'missing' or (\${hh_member_age_b} < 14 and \${hh_member_age} >=14)) or (\${hh_member_age} >= 14 and (\${hh_type} !='panel' or \${hbm_pos} > \${hhmb_number}))</i></p> <p><i>Response constrained to: != \${hh_member_marital_b}</i></p>	unmarried	Unmarried/single
		married	Married
		widower	Widowed
		separate	Separate
		divorced	Divorced
		dk	Don't know
		ra	Refused to answer
hh_member_religion_check <i>(required)</i>	<p>[hh_member_name]: Religion at the time of our previous interview, in date [date_baseline]: [hh_member_religion_b]</p> <p><i>Question relevant when: \${hh_member_age_b} >= 14</i></p>	correct	Correct answer at baseline and it did not change
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Household roster > Household member (1) > hh_member_still_present_group > hh_member_religion_b_cor_g			
<i>Group relevant when: \${hh_member_religion_check} = 'wrong' or \${hh_member_religion_check} = 'missing'</i>			
hh_member_religion_b_cor <i>(required)</i>	<p>What was [hh_member_name]'s religion at the time of our previous interview, in date [date_baseline]?</p>	muslim	Muslim
		hindu	Hindu
		buddhist	Buddhist
		christian	Christian
		traditional	Traditional/ethnic
		bahais	Bahais
		other	Other
		none	None
		dk	Don't know
		ra	Refused to answer
		na	Not Applicable
hh_member_religion_b_cor_other	<p>Please specify other.</p> <p><i>Question relevant when: \${hh_member_religion_b_cor} = 'other'</i></p> <p><i>Response constrained to: if(\${hh_member_religion_b_cor} = 'other', !=", .=")</i></p>		

Field	Question	Answer																						
Household roster > Household member (1) > hh_member_still_present_group > hh_member_religion_new_g <i>Group relevant when: (\${hh_member_religion_check} = 'changed' or (\${hh_member_age_b} < 14 and \${hh_member_age} >=14)) or (\${hh_member_age} >= 14 and (\${hh_type} !='panel' or \${hhm_pos} > \${hhmb_number}))</i>																								
hh_member_religion_new <i>(required)</i>	What is [hh_member_name]'s current religion?	<table border="1"> <tr><td>muslim</td><td>Muslim</td></tr> <tr><td>hindu</td><td>Hindu</td></tr> <tr><td>buddhist</td><td>Buddhist</td></tr> <tr><td>christian</td><td>Christian</td></tr> <tr><td>traditional</td><td>Traditional/ethnic</td></tr> <tr><td>bahais</td><td>Bahais</td></tr> <tr><td>other</td><td>Other</td></tr> <tr><td>none</td><td>None</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> <tr><td>na</td><td>Not Applicable</td></tr> </table>	muslim	Muslim	hindu	Hindu	buddhist	Buddhist	christian	Christian	traditional	Traditional/ethnic	bahais	Bahais	other	Other	none	None	dk	Don't know	ra	Refused to answer	na	Not Applicable
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hh_member_religion_new_other	Please specify other. <i>Question relevant when: \${hh_member_religion_new} ='other' Response constrained to: if(\${hh_member_religion_new} ='other', .!=" , .=")</i>																							
hh_member_service <i>(required)</i>	How often does [hh_member_name] attend religious services i.e. go to the mosque or the temple? <i>Question relevant when: \${hh_member_religion} != 'none' and \${hh_member_religion} != 'dk' and \${hh_member_religion} != 'ra' and \${hh_member_religion} != 'na' and \${hh_member_religion} != " and \${hh_member_age} >= 10 and (not(selected(\${hh_member_gender} , 'female') and selected(\${hh_member_religion} , 'muslim')))</i>	<table border="1"> <tr><td>never</td><td>Never</td></tr> <tr><td>sometimes</td><td>Sometimes</td></tr> <tr><td>often</td><td>Often</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	never	Never	sometimes	Sometimes	often	Often	dk	Don't know	ra	Refused to answer												
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hh_member_occupation_check <i>(required)</i>	[hh_member_name]: Occupation at the time of our previous interview, in date [date_baseline]: [hh_member_occupation_b_1] <i>Question relevant when: \${hh_member_age_b} > 15</i>	<table border="1"> <tr><td>correct</td><td>Correct answer at baseline and it did not change</td></tr> <tr><td>changed</td><td>Correct answer at baseline, but now it changed</td></tr> <tr><td>wrong</td><td>Wrong answer at baseline</td></tr> <tr><td>missing</td><td>No answer shown</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	correct	Correct answer at baseline and it did not change	changed	Correct answer at baseline, but now it changed	wrong	Wrong answer at baseline	missing	No answer shown	dk	Don't know	ra	Refused to answer										
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hh_member_occupation_b_cor <i>(required)</i>	What was [hh_member_name]'s main occupation at the time of our previous interview, in date [date_baseline]?	<table border="1"> <tr> <td>no_outside</td> <td>Do not work outside the home (e.g. housewife)</td> </tr> <tr> <td>landowner</td> <td>Landowner</td> </tr> <tr> <td>agriculture</td> <td>Agriculture</td> </tr> <tr> <td>day_labourer</td> <td>Day labourer</td> </tr> <tr> <td>fishing</td> <td>Fishing</td> </tr> <tr> <td>own_large_bsn</td> <td>Own large business</td> </tr> <tr> <td>own_small_bsn</td> <td>Own small business</td> </tr> <tr> <td>employed_bsn_gvt</td> <td>Service under others business firm or Government institutions</td> </tr> <tr> <td>puller_helper</td> <td>Rickshaw puller/ Van puller/ thela puller/ boat rider/ helper</td> </tr> <tr> <td>teacher</td> <td>Teacher</td> </tr> <tr> <td>hotel_restaurant</td> <td>Work in hotel/restaurant</td> </tr> <tr> <td>servant</td> <td>Servant</td> </tr> <tr> <td>domestic_worker</td> <td>Domestic worker</td> </tr> <tr> <td>carpenter</td> <td>Carpenter</td> </tr> <tr> <td>potter</td> <td>Potter/Blacksmith</td> </tr> <tr> <td>beggar</td> <td>Beggar</td> </tr> <tr> <td>student</td> <td>Student</td> </tr> <tr> <td>unemployed</td> <td>Unemployed</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	no_outside	Do not work outside the home (e.g. housewife)	landowner	Landowner	agriculture	Agriculture	day_labourer	Day labourer	fishing	Fishing	own_large_bsn	Own large business	own_small_bsn	Own small business	employed_bsn_gvt	Service under others business firm or Government institutions	puller_helper	Rickshaw puller/ Van puller/ thela puller/ boat rider/ helper	teacher	Teacher	hotel_restaurant	Work in hotel/restaurant	servant	Servant	domestic_worker	Domestic worker	carpenter	Carpenter	potter	Potter/Blacksmith	beggar	Beggar	student	Student	unemployed	Unemployed	other	Other	dk	Don't know	ra	Refused to answer
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dk	Don't know																																											
ra	Refused to answer																																											
hh_member_occupation_new_oth	Please specify other. <i>Question relevant when: selected(\${hh_member_occupation} , 'other')</i> <i>Response constrained to: if(selected(\${hh_member_occupation} , 'other'), !=", .=")</i>																																											

Field	Question	Answer	
hh_member_main_earner <i>(required)</i>	<p>Is [hh_member_name] currently the main income earner or one of the main earners for the family?</p> <p><i>Question relevant when: \${hh_member_age} > 15 and \${hh_member_occupation} != 'student' and \${hh_member_occupation} != 'unemployed' and \${hh_member_occupation} != 'no_outside' and \${hh_member_occupation} != 'no_dk' and \${hh_member_occupation} != 'no_ra' and \${hh_member_occupation} != ''</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
hh_member_grade_check <i>(required)</i>	<p>At the time of our previous interview, in date [date_baseline], [hh_member_name] was studing to complete [hh_member_grade_b]. Is it correct?</p> <p><i>Question relevant when: (\${hh_member_age_b} >=5 and \${hh_member_age_b} <=15) or (\${hh_member_occupation_b} = 'student' and \${hh_member_occupation_check} = 'correct'</i></p>	correct	Correct
		wrong_noschool	Wrong, he/she was not attending school at that time
		wrong_grade	Wrong, he/she was attending a different grade at that time
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
hh_member_grade_b_cor <i>(required)</i>	<p>What was the grade that [hh_member_name] was attending at the time of our previous interview, in date [date_baseline]?</p> <p><i>Question relevant when: \${hh_member_grade_check} = 'wrong_grade' or \${hh_member_grade_check} = 'missing' or \${hh_member_occupation_b_cor} = 'student'</i></p>	no_school	Not in school
		class_1	Class 1
		class_2	Class 2
		class_3	Class 3
		class_4	Class 4
		class_5	Class 5
		class_6	Class 6
		class_7	Class 7
		class_8	Class 8
		class_9	Class 9
		class_10	Class 10
		ssc	SSC or equivalent
		hsc	HSC or equivalent
		ba	BA or equivalent
		ma	MA or equivalent
		phd	PhD
		dk	Don't know
		ra	Refused to answer
		na	Not Applicable
note_hhmb_old_attendance_error <i>(required)</i>	<p>You reported in the previous questions that at the time of our previous interview, in date [date_baseline], [hh_member_name] was a student. However, now you answered that he was not in school at that time.</p> <p>Please review your previous answers.</p> <p><i>Question relevant when: (\${hh_member_occupation_check} != 'correct' and \${hh_member_occupation_b} = 'student') and \${hh_member_grade_check} = 'wrong_noschool'</i></p>		
hh_member_attendance <i>(required)</i>	<p>Has [hh_member_name] attended school any time during the 2018 school year?</p> <p><i>Question relevant when: \${hh_member_age} >=5 and \${hh_member_age} <=15</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
hh_member_current_grade <i>(required)</i>	What grade is [hh_member_name] currently attending? <i>Question relevant when: \${hh_member_attendance} = 'yes' or \${hh_member_occupation} = 'student'</i>	class_1	Class 1
		class_2	Class 2
		class_3	Class 3
		class_4	Class 4
		class_5	Class 5
		class_6	Class 6
		class_7	Class 7
		class_8	Class 8
		class_9	Class 9
		class_10	Class 10
		ssc	SSC or equivalent
		hsc	HSC or equivalent
		ba	BA or equivalent
		male	MA or equivalent
		phd	PhD
		dk	Don't know
		ra	Refused to answer
		na	Not Applicable
hh_member_edu_compl_check <i>(required)</i>	[hh_member_name]: Completed education at the time of our previous interview, in date [date_baseline]: [hh_member_edu_compl_b] <i>Question relevant when: (\${hh_member_age_b} >15 and \${hh_member_occupation_b_cor} != 'student') or \${hh_member_grade_check} = 'wrong_noschool'</i>	correct	Correct answer at baseline and it did not change
		changed	Correct answer at baseline, but now it changed
		wrong	Wrong answer at baseline
		missing	No answer shown
		dk	Don't know
		ra	Refused to answer


Field	Question	Answer	
hh_member_edu_compl_b_cor <i>(required)</i>	What was the highest grade that [hh_member_name] had completed at the time of our previous interview, in date [date_baseline]? <i>Question relevant when: \${hh_member_edu_compl_check} = 'wrong' or \${hh_member_edu_compl_check} = 'missing'</i>	no_edu	Never attended school
		class_1	Class 1
		class_2	Class 2
		class_3	Class 3
		class_4	Class 4
		class_5	Class 5
		class_6	Class 6
		class_7	Class 7
		class_8	Class 8
		class_9	Class 9
		class_10	Class 10
		ssc	SSC or equivalent
		hsc	HSC or equivalent
		ba	BA or equivalent
		ma	MA or equivalent
		phd	PhD
		dk	Don't know
		ra	Refused to answer
		na	Not Applicable

Field	Question	Answer																																							
hh_member_edu_compl <i>(required)</i>	<p>What is the highest grade that [hh_member_name] has completed now?</p> <p><i>Question relevant when: \${hh_member_attendance} != 'yes' and \${hh_member_occupation} != 'student' and \${hh_member_age} >= 5 and (\${hh_type} != 'panel' or (\${hh_type} = 'panel' and \${hhm_pos} > \${hhmb_number}) or (\${hh_type} = 'panel' and (\${hh_member_edu_compl_check} = 'changed' or \${hh_member_edu_compl_check} = 'wrong' or \${hh_member_edu_compl_check} = 'missing')))</i></p> <p><i>Response constrained to: .!= \${hh_member_edu_compl_b}</i></p>		<table border="1"> <tbody> <tr><td>no_edu</td><td>Never attended school</td></tr> <tr><td>class_1</td><td>Class 1</td></tr> <tr><td>class_2</td><td>Class 2</td></tr> <tr><td>class_3</td><td>Class 3</td></tr> <tr><td>class_4</td><td>Class 4</td></tr> <tr><td>class_5</td><td>Class 5</td></tr> <tr><td>class_6</td><td>Class 6</td></tr> <tr><td>class_7</td><td>Class 7</td></tr> <tr><td>class_8</td><td>Class 8</td></tr> <tr><td>class_9</td><td>Class 9</td></tr> <tr><td>class_10</td><td>Class 10</td></tr> <tr><td>ssc</td><td>SSC or equivalent</td></tr> <tr><td>hsc</td><td>HSC or equivalent</td></tr> <tr><td>ba</td><td>BA or equivalent</td></tr> <tr><td>ma</td><td>MA or equivalent</td></tr> <tr><td>phd</td><td>PhD</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> <tr><td>na</td><td>Not Applicable</td></tr> </tbody> </table>	no_edu	Never attended school	class_1	Class 1	class_2	Class 2	class_3	Class 3	class_4	Class 4	class_5	Class 5	class_6	Class 6	class_7	Class 7	class_8	Class 8	class_9	Class 9	class_10	Class 10	ssc	SSC or equivalent	hsc	HSC or equivalent	ba	BA or equivalent	ma	MA or equivalent	phd	PhD	dk	Don't know	ra	Refused to answer	na	Not Applicable
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phd	PhD																																								
dk	Don't know																																								
ra	Refused to answer																																								
na	Not Applicable																																								

Field	Question	Answer								
hh_member_read <i>(required)</i>	<p>*Please show the Bangladeshi reading card*. Would [hh_member_name] be able to read this card?</p> <p><i>Please report the assessment of the respondent on the ability of [hh_member_name] to read the card.</i></p> <p><i>Question relevant when: ({hh_type} !='panel' or ({hh_type} ='panel' and {hhm_pos} > {hhmb_number})) and {hh_member_age} >= 8 and ({hh_member_current_grade} ='no_edu' or {hh_member_current_grade} ='class_1' or {hh_member_current_grade} ='class_2' or {hh_member_current_grade} ='class_3' or {hh_member_current_grade} ='class_4' or {hh_member_current_grade} ='class_5' or {hh_member_current_grade} ='dk' or {hh_member_current_grade} ='ra' or {hh_member_current_grade} ='na' or {hh_member_edu_compl} ='no_edu' or {hh_member_edu_compl} ='class_1' or {hh_member_edu_compl} ='class_2' or {hh_member_edu_compl} ='class_3' or {hh_member_edu_compl} ='class_4' or {hh_member_edu_compl} ='class_5' or {hh_member_edu_compl} ='dk' or {hh_member_edu_compl} ='ra' or {hh_member_edu_compl} ='na')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
note_hhroster_panel_prompt	<p>There are still household members listed as part of the household during the previous interview in date [date_baseline].</p> <p>Please add them by tapping tap on "Add group" when you slide.</p> <p><i>Question relevant when: {hhm_pos} < {hhmb_number} and {hh_type} ='panel'</i></p>									

Field	Question	Answer				
note_hhroster_prompt	<p>Please add the next person in the household by tapping on "Add group".</p> <p><i>Just to make sure that I have a complete listing: are there any other people such as small children or infants that we have not listed?
Are there any other people who may not be members of your family, such as domestic servants, lodgers, or friends who usually live here?
Are there any guests or temporary visitors staying here, or anyone else who stayed here last night, who have not been listed?</i></p> <p><i>Question relevant when: (\${hbm_pos} >= \${hhmb_number} and \${hh_type} ='panel') or \${hh_type} !='panel'</i></p>					
num_hh_ckeck <i>(required)</i>	<p>You have registered 1 household members!</p> <p>Is this the correct number of members of this household?</p> <p><i>Question relevant when: \${num_hhmn} !=0</i></p> <p><i>Response constrained to: .='yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
note_num_hh_note2 <i>(required)</i>	<p>You have registered no household members!</p> <p>Please go back to the previous screen and insert at least one household member.</p> <p><i>Question relevant when: \${num_hhmn} =0</i></p>					
num_adults_check <i>(required)</i>	<p>You have registered no adult (15 years old or older) household members!</p> <p>Is this correct?</p> <p><i>Question relevant when: \${num_hh_members_adults} =0</i></p> <p><i>Response constrained to: .='yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
Water sources roster	<p><i>Group relevant when: selected(\${consent_given} , 'yes')</i></p>					

Field	Question	Answer
note_water_source	<p>Using the following screens, list all the sources of water used by members of your household to collect water for drinking and/or cooking. Include sources even if the household also uses water from these sources for other purposes as well as drinking and/or cooking. Please list the sources of water in the order of their importance for your household (i.e. the amount of water you get from them), with the most important source being listed first, second most important sources being listed second etc.</p> <p>Once you have completed the household questionnaire, you will have to visit all water sources listed by the respondent. At these water sources, you will take a photo and record the location. You will also complete an additional module with information about each water source, unless another enumerator has already surveyed the water source, in which case you will see a coloured zip tie attached to the well.</p> <p><i>Remember that we collect information on water sources if the water collected from these sources is used for:</i>
(1) drinking and/or cooking;
(2) drinking and/or cooking as well as other purposes.

Please do not consider water sources if the water collected from these sources is not used for drinking and/or cooking.</p>	
Water sources roster > Water source (1)		(Repeated group)
source_village_first_letter <i>(required)</i>	Select the first letter of the village where the water source is.	vill_first_code vill_first_name
source_village <i>(required)</i>	Which village is the water source in?	village_code village_name
source_cluster <i>(required)</i>	Which cluster is the water source in?	cluster_code cluster_name
source_id <i>(required)</i>	Which source is it? <i>Please start by asking a name or an identification for the source of water (e.g. "river water" or, in case of a spring or well, the nearest common building or the name of an important person living nearby...)</i>	KEY water_source_label 999 The respondent is referring to a water source that is not in our list
source_picture_check <i>(required)</i>	 <p>Please check with the respondent that this picture corresponds to the source she/he is referring to.</p> <p><i>Scroll to the end of the page to answer.</i></p> <p><i>Question relevant when: not (selected(\${source_id} , '999'))</i></p>	yes Yes no No NA No picture is shown.

Field	Question	Answer
note_source_picture_check <i>(required)</i>	<p>Please make sure that the respondent does not recognise the water source in the picture. Please go back to the question "Which water source is it" and ask again which water source the respondent is referring to.</p> <p><i>Please make sure that the respondent does not recognise the water source in the picture. Please go back to the question "Which water source is it" and ask again which water source the respondent is referring to.</i></p> <p><i>Question relevant when: selected(\${source_picture_check} , 'no')</i></p>	
note_source_search_failed	<p>Please make sure that you selected the right village and cluster.</p> <p>Please make sure that the respondent is simply not using a different name for this water source. You may want to go back to the previous questions and check your answers.</p> <p>If you are sure that the water source that the household is referring to is not included in the list of water sources that we collected in this village, you can try to search for this water source in other Treatment Units.</p> <p>For example you can search in other Treatment Units within the same village.</p> <p>If you cannot find this water source in any of our lists, then you can continue with the household survey.</p> <p>Once you have completed the household questionnaire, you will have to visit all water sources cited by the respondent. When you will visit this specific water source, you may also have to complete an extra module with detailed information about this water source.</p> <p><i>Question relevant when: selected(\${source_id} , '999')</i></p>	
new_ws_desc	<p>Describe the source using local identifiers e.g. nearby households; the way in which local people refer to the source.</p> <p><i>Question relevant when: selected(\${source_id} , '999')</i></p>	

Field	Question	Answer	
water_source_type_c	<p>During the previous interview, in date [date_baseline], your household reported that this water source is a [water_source_type_b].</p> <p>Is it correct?</p> <p><i>Question relevant when: \${hh_type} = 'panel' and \${water_source_type_b} != ''</i></p>	correct	Correct
		wrong	Wrong
		missing	No answer shown
		dk	Don't know
		ra	Refused to answer
<p>Water sources roster > Water source (1) > water_source_type_cor_g</p> <p><i>Group relevant when: \${hh_type} != 'panel' or \${water_source_type_b} = '' or \${water_source_type_c} = 'wrong' or \${water_source_type_c} = 'missing'</i></p>			
water_source_type_cor <i>(required)</i>	<p>What type of source is it?</p> <p><i>Please read all possibilities aloud and check only one.</i></p>	piped	Piped water
		tubewell	Tubewell
		airp	Arsenic Iron Removal Plant (AIRP)
		psf	Pond Sand Filter (PSF)
		dug_well	Dug well
		rainwater	Rainwater collection
		surface_water	Surface water (river, stream, dam, lake, pond, canal, irrigation channel)
		bottled_water	Bottled water
		other	Other
water_source_type_other_cor	<p>Please specify other.</p> <p><i>Question relevant when: \${water_source_type_cor} = 'other'</i></p> <p><i>Response constrained to: if(\${water_source_type_cor} = 'other', .!=", .=")</i></p>		
water_source_tested <i>(required)</i>	<p>Has this tubewell been tested for arsenic safety?</p> <p><i>Question relevant when: selected(\${water_source_type} , 'tubewell')</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
water_source_test_result <i>(required)</i>	<p>Did the tests show that the well was arsenic safe?</p> <p><i>Question relevant when: selected(\${water_source_tested} , 'yes')</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
water_source_color <i>(required)</i>	Is the tubewell marked with the color red or green? <i>Question relevant when: selected(\${water_source_type} , 'tubewell')</i>	red	RED
		green	GREEN
		not_marked	Not marked
		dk	Don't know
		ra	Refused to answer
water_source_own_c	During the previous interview, in date [date_baseline], your household reported that this water source is owned by: [water_source_own_b_l]. Is it correct? <i>Question relevant when: \${water_source_type} != 'surface_water' and \${water_source_type} != 'bottled_water' and \${water_source_type} != 'rainwater' and \${hh_type} = 'panel' and \${water_source_own_b_l} != ''</i>	correct	Correct
		wrong	Wrong
		missing	No answer shown
		dk	Don't know
		ra	Refused to answer
Water sources roster > Water source (1) > water_source_own_cor_g <i>Group relevant when: \${water_source_type} != 'surface_water' and \${water_source_type} != 'bottled_water' and \${water_source_type} != 'rainwater' and (\${hh_type} != 'panel' or \${water_source_own_b_l} = '' or \${water_source_own_c} = 'wrong' or \${water_source_own_c} = 'missing')</i>			
water_source_own_cor <i>(required)</i>	Who owns this water source?	relative_within	Myself/Relative within the house
		relative_outside	Relative outside the house
		neighbor	Neighbor but not relative
		private	Lender, employer, landowner, shopkeeper
		communal	Communal source
		other	Other
		dk	Don't know
water_source_own_other_cor	Please specify other. <i>Question relevant when: \${water_source_own_cor} = 'other'</i> <i>Response constrained to: if(\${water_source_own_cor} = 'other', .!=", .=")</i>		
use_other_hh <i>(required)</i>	Do other households use this water source? <i>Question relevant when: \${water_source_type} != 'bottled_water'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer						
note_use_own	Use the next pages to record the number of other households who use this water source. <i>The categories are: relatives outside the household, other households in cluster, other households from outside this cluster.</i> <i>Question relevant when: $\{use_other_hh\} = 'yes'$</i>							
Water sources roster > Water source (1) > Other households that collect water from this water source <i>Group relevant when: $\{use_other_hh\} = 'yes'$</i>								
use_own_source_relat_tell <i>(required)</i>	Can you tell me the number of households related to your household that collect water from this water source? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
use_own_source_relatives <i>(required)</i>	Number of relatives outside the household. <i>Do not include your own house.</i> <i>Question relevant when: $\{use_own_source_relat_tell\} = 'yes'$</i> <i>Response constrained to: if($\{use_own_source_relat_tell\} = 'yes'$, . >= 0 and . <200, .=")</i>							
use_own_source_neig_tell <i>(required)</i>	Can you tell me the number of households from within your cluster that collect water from this water source owned by your household? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
use_own_source_neighbors <i>(required)</i>	Number of other households from this cluster. <i>Please include any relatives outside the house that you listed previously.</i> <i>Question relevant when: $\{use_own_source_neig_tell\} = 'yes'$</i> <i>Response constrained to: if($\{use_own_source_neig_tell\} = 'yes'$, . >= 0 and . <200, .=")</i>							
use_own_source_out_tell <i>(required)</i>	Can you tell me the number of households outside your cluster that collect water from this water source owned by your household? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
use_own_source_outside <i>(required)</i>	Number of households from outside cluster. <i>Please include any relatives outside the house that you listed previously.</i> <i>Question relevant when: $\{use_own_source_out_tell\} = 'yes'$</i> <i>Response constrained to: if($\{use_own_source_out_tell\} = 'yes'$, (. + $\{use_own_source_neighbors\} +$ $\{use_own_source_relatives\} > 0, .=")$</i>							

Field	Question	Answer
use_own_source_relatives_ch <i>(required)</i>	<p>You answered that the number of households related to your households that collect water from this water source is [use_own_source_relatives].</p> <p>Is it correct?</p> <p><i>Question relevant when: \${use_own_source_relatives} >10</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes Yes
		no No
use_own_source_neighbors_ch <i>(required)</i>	<p>You answered that the number of households from within your cluster that collect water from this water source owned by your household is [use_own_source_neighbors].</p> <p>Is it correct?</p> <p><i>Question relevant when: \${use_own_source_neighbors} >10</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes Yes
		no No
use_own_source_outside_ch <i>(required)</i>	<p>You answered that the number of households from outside your cluster that collect water from this water source owned by your household is [use_own_source_outside].</p> <p>Is it correct?</p> <p><i>Question relevant when: \${use_own_source_outside} >5</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes Yes
		no No
use_own_source_cost_c	<p>During the previous interview, in date [date_baseline], your household reported the following cost in takas of water source construction: [use_own_source_cost_b].</p> <p>Is it correct?</p> <p><i>Question relevant when: \${water_source_own} = 'relative_within' and \${hh_type} = 'panel' and \${use_own_source_cost_b} !="</i></p>	correct Correct
		wrong Wrong
		missing No answer shown
		dk Don't know
		ra Refused to answer
<p>Water sources roster > Water source (1) > use_own_source_cost_group</p> <p><i>Group relevant when: \${water_source_own} = 'relative_within' and (\${hh_type} != 'panel' or \${use_own_source_cost_b} = " or \${use_own_source_cost_c} = 'wrong' or \${use_own_source_cost_c} = 'missing')</i></p>		

Field	Question	Answer	
use_own_source_cost_tell <i>(required)</i>	Can you tell me how many takas you paid to construct this water source? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
use_own_source_cost_cor <i>(required)</i>	Cost in takas of water source construction: <i>Please help the respondent remembering and calculating the amount.</i> <i>Question relevant when: \${use_own_source_cost_tell} = 'yes'</i> <i>Response constrained to: if(\${use_own_source_cost_tell} = 'yes',.!=", .=")</i>		
use_own_source_cost_ch <i>(required)</i>	You answered that your household paid [use_own_source_cost] takas to construct this water source. Is it correct? <i>Question relevant when: \${use_own_source_cost} >10000</i> <i>Response constrained to: .= 'yes'</i>	yes	Yes
		no	No
Water sources roster > Water source (1) > use_own_source_maint_group <i>Group relevant when: selected(\${water_source_own} , 'relative_within')</i>			
use_own_source_maint_tell <i>(required)</i>	Can you tell me how many takas you spend per year to maintain this water source? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
use_own_source_maintain <i>(required)</i>	Amount in takas spent per year on water source maintenance: <i>Please help the respondent remembering and calculating the amount.</i> <i>Question relevant when: selected(\${use_own_source_maint_tell} , 'yes')</i> <i>Response constrained to: if(\${use_own_source_maint_tell} = 'yes',.!=", .=")</i>		
Water sources roster > Water source (1) > use_own_source_contrib_group			

Field	Question	Answer	
use_own_source_contrib <i>(required)</i>	<p>Does your household ask other households to contribute anything in order to use this water source? Please specify.</p> <p><i>Please do not prompt.</i></p> <p><i>Question relevant when: selected(\${water_source_own} , 'relative_within') and selected(\${use_other_hh} , 'yes')</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	fee_use	Charge them each time they use it
		cash_maintenance	Ask for cash contributions to maintain source
		labour_maintenance	Ask for labour contributions to clean and maintain source
		other	Ask for other type of contributions
		none	No contribution asked
		dk	Don't know
		ra	Refused to answer
use_own_source_cont_other	<p>Please specify what other kind of contribution you ask for.</p> <p><i>Question relevant when: selected(\${use_own_source_contrib} , 'other')</i></p> <p><i>Response constrained to: if(selected(\${use_own_source_contrib} , 'other'), .!="", .="")</i></p>		
error3_use_own_source_contrib <i>(required)</i>	<p>You selected the "No contribution asked" option, but also that some form of contribution is asked (use fee, cash for maintenance, labour for maintenance, or other forms of contributions).</p> <p>Please review the previous answers.</p> <p><i>Question relevant when: selected(\${use_own_source_contrib} , 'none') and (selected(\${use_own_source_contrib} , 'fee_use') or selected(\${use_own_source_contrib} , 'cash_maintenance') or selected(\${use_own_source_contrib} , 'labour_maintenance') or selected(\${use_own_source_contrib} , 'other'))</i></p>		
use_priv_contrib_time <i>(required)</i>	<p>Did you spend any time during the last year helping the owner of this water source with any task or problem?</p> <p><i>Include time spent maintaining or repairing the water source.</i></p> <p><i>Question relevant when: \${use_private} = 1</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
<p>Water sources roster > Water source (1) > use_priv_contrib_h_group</p> <p><i>Group relevant when: selected(\${use_priv_contrib_time} , 'yes')</i></p>			
use_priv_contrib_h_tell <i>(required)</i>	<p>Can you tell me approximately how many hours during the last year you spent helping the owner of this water source with any task or problem?</p> <p><i>You will give the value in the next question.</i></p>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
use_priv_contrib_hours <i>(required)</i>	Time in hours spent helping the owner of this water source with any task or problem: <i>Please help the respondent remembering and calculating the amount.</i> <i>Question relevant when: selected(\${use_priv_contrib_h_tell} , 'yes')</i> <i>Response constrained to: if(selected(\${use_priv_contrib_h_tell} , 'yes'), .!=", .=")</i>									
use_priv_contrib_hours_ch <i>(required)</i>	You answered that during the last year your household spent approximately [use_priv_contrib_hours] hours helping the owner of this water source with any task or problem. Is it correct? <i>Question relevant when: \${use_priv_contrib_hours} > 100</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
use_priv_contrib_cash <i>(required)</i>	During the last year, did you give any money or in-kind contributions to the owner of this water source? <i>Labour hours should be considered in the previous question, not in this one. Include contributions towards maintenance and repair.</i> <i>Question relevant when: \${use_private} = 1</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Water sources roster > Water source (1) > use_priv_contrib_am_group <i>Group relevant when: selected(\${use_priv_contrib_cash} , 'yes')</i>										
use_priv_contrib_am_tell <i>(required)</i>	Can you tell me approximately how much money or in-kind help of any kind you have given to the owner of this water source during the last year? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
use_priv_contrib_amount <i>(required)</i>	Approximate value in takas of money or in-kind help given to the owner of this water source during the last year: <i>Please help the respondent remembering and calculating the amounting takas. Labour hours should be included in the previous question, not in this one.</i> <i>Question relevant when: selected(\${use_priv_contrib_am_tell} , 'yes')</i> <i>Response constrained to: if(selected(\${use_priv_contrib_am_tell} , 'yes'), .!=", .=")</i>									

Field	Question	Answer	
use_priv_contrib_amount_ch <i>(required)</i>	<p>You answered that during the last year your household gave approximately [use_priv_contrib_amount] takas to the owner of this water source.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${use_priv_contrib_amount} >1000</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes	Yes
		no	No
use_comm_contrib_time <i>(required)</i>	<p>Did you spend any time during the last year helping to clean, maintain or repair this water source?</p> <p><i>Question relevant when: \${water_source_own} != 'relative_within' and \${water_source_type} != 'bottled_water'</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
<p>Water sources roster > Water source (1) > use_comm_contrib_hours_group</p> <p><i>Group relevant when: selected(\${use_comm_contrib_time} , 'yes')</i></p>			
use_comm_contrib_hours_tell <i>(required)</i>	<p>Can you tell me how much time you spent during the last year helping to clean, maintain or repair this water source?</p> <p><i>You will give the value in the next question.</i></p>	yes	Yes
		dk	Don't know
		ra	Refused to answer
use_comm_contrib_hours <i>(required)</i>	<p>Time in hours spent during the last year helping to clean, maintain or repair this water source:</p> <p><i>Please help the respondent remembering and calculating the amount.</i></p> <p><i>Question relevant when: selected(\${use_comm_contrib_hours_tell} , 'yes')</i></p> <p><i>Response constrained to: if(selected(\${use_comm_contrib_hours_tell} , 'yes'), .!=, .=)</i></p>		
use_comm_contrib_hours_ch <i>(required)</i>	<p>You answered that during the last year your household spent approximately [use_comm_contrib_hours] hours helping to clean, maintain or repair this water source.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${use_comm_contrib_hours} >200</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes	Yes
		no	No

Field	Question	Answer								
use_comm_contrib_cash <i>(required)</i>	Did you spend any money or make any other in-kind contributions towards the cleaning, maintenance or repair of this water source during the last year? <i>Question relevant when: selected(\${water_source_own} , 'communal')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
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ra	Refused to answer									
Water sources roster > Water source (1) > use_comm_contrib_am_group <i>Group relevant when: selected(\${use_priv_contrib_cash} , 'yes')</i>										
use_comm_contrib_am_tell <i>(required)</i>	Can you tell me how much money or other in-kind contributions you made towards the cleaning, maintenance or repair of this water source during the last year? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
use_comm_contrib_amount	Value in takas of money or other in-kind contributions you made towards the cleaning, maintenance or repair of this water source during the last year: <i>Please help the respondent remembering and calculating the value in takas. Labour hours should be included in the previous question, not in this one.</i> <i>Question relevant when: selected(\${use_comm_contrib_cash} , 'yes')</i> <i>Response constrained to: if(selected(\${use_comm_contrib_am_tell} , 'yes') , .!=" , .=")</i>									
use_comm_contrib_amount_ch <i>(required)</i>	You answered that during the last year your household contributed approximately [use_comm_contrib_amount] takas towards the cleaning, maintenance or repair of this water source. Is it correct? <i>Question relevant when: \${use_comm_contrib_amount} >300</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
water_source_allseason <i>(required)</i>	Do you use this source in all seasons of the year?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer		
water_source_season <i>(required)</i>	<p>In which seasons do you use this water source? Check all appropriate.</p> <p><i>Question relevant when: \${water_source_allseason} = 'no'</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>		summer	Summer (Grismo)
			rainy	Rainy/Monsoon (Barsha)
			autumn	Autumn (Sharat)
			late_autumn	Late Autumn (Hemanto)
			winter	Winter (Sheet)
			spring	Spring (Bashonto)
			dk	Don't know
			ra	Refused to answer
water_source_availability <i>(required)</i>	<p>Was the water from this source not available at least once when you (or someone else from/for your household) went to collect water during the last two weeks?</p>	yes	Yes	
		no	No	
		dk	Don't know	
		ra	Refused to answer	
water_source_collect_mbr <i>(required)</i>	<p>Does any member of this household collect water from this source?</p> <p><i>Question relevant when: \${water_source_type} != 'bottled_water'</i></p>	yes	Yes	
		no	No	
		dk	Don't know	
		ra	Refused to answer	

Field	Question	Answer																																								
water_source_collect_name <i>(required)</i>	Please select all household members that usually go to collect water from this source. <i>Question relevant when: selected(\${water_source_collect_mbr} , 'yes')</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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water_source_collect_out <i>(required)</i>	Does someone from outside the household collect water from this source for this household? <i>Question relevant when: \${water_source_type} !='bottled_water'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																																
yes	Yes																																									
no	No																																									
dk	Don't know																																									
ra	Refused to answer																																									
Water sources roster > Water source (1) > water_source_collect_who_g <i>Group relevant when: selected(\${water_source_collect_out} , 'yes')</i>																																										

Field	Question	Answer														
water_source_collect_who <i>(required)</i>	Please specify who. <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr> <td>relative_outside</td> <td>Relative outside the house</td> </tr> <tr> <td>friends</td> <td>Friends</td> </tr> <tr> <td>neighbors</td> <td>Neighbors</td> </tr> <tr> <td>servant</td> <td>Servants</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	relative_outside	Relative outside the house	friends	Friends	neighbors	Neighbors	servant	Servants	other	Other	dk	Don't know	ra	Refused to answer
relative_outside	Relative outside the house															
friends	Friends															
neighbors	Neighbors															
servant	Servants															
other	Other															
dk	Don't know															
ra	Refused to answer															
water_source_coll_who_oth	Please specify other. <i>Question relevant when: selected(\${water_source_collect_who} , 'other')</i> <i>Response constrained to: if (selected(\${water_source_collect_who} , 'other') , .!=" , .=")</i>															
note_water_source_coll_prompt	Your answers suggest that noone goes to collect water for this household from this water source, either from inside the household or outside the household. Is it really the case that noone collects water from this water source for the household? If not, please go back to the previous questions and update the answers. <i>Question relevant when: \${water_source_collect_mbr} = 'no' and \${water_source_collect_out} = 'no' and \${water_source_type} !='bottled_water'</i>															
Water sources roster > Water source (1) > Water source collection <i>Group relevant when: \${water_source_type} !='bottled_water'</i>																
water_source_times_day_tell <i>(required)</i>	Can you tell me how many times per day someone goes to collect water from this source for this household? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer								
yes	Yes															
dk	Don't know															
ra	Refused to answer															

Field	Question	Answer						
water_source_times_day <i>(required)</i>	<p>Number of times per day, calculated as the sum of times per day including each person that collects water.</p> <p>(If they collect water less than once a day, please use fractions to convert to a daily measure)</p> <p><i>Help the respondent to calculate this carefully.
If they collect water less than once a day, please convert it to a daily measure.
Example: if one person collects water twice a day and another person once a day, the total would be 3.
Example: If they only collect water every second day, the total would be 0.5.
Example: If they only collect water once a week, the total would be 0.14.
The question applies to the current season, if the respondent uses the water source in this season.
If the respondent only uses the water source in another season, help the respondent to think back to that season.</i></p> <p><i>Question relevant when: \${water_source_times_day_tell} = 'yes'</i></p> <p><i>Response constrained to: if(\${water_source_times_day_tell} = 'yes', .>0, .=")</i></p>							
water_source_amount_tell <i>(required)</i>	<p>Can you tell me how much water is collected each time from this water source?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
water_source_amount <i>(required)</i>	<p>Amount of water collected each time from this water source:</p> <p><i>Give the answer in litres. If the respondent is not sure, ask to see the container used for collecting water and estimate the volume.
If different people use different containers, take the average.</i></p> <p><i>Question relevant when: selected(\${water_source_amount_tell} , 'yes')</i></p> <p><i>Response constrained to: if(selected(\${water_source_amount_tell} , 'yes'), .>0, .=")</i></p>							
water_source_amount_ch <i>(required)</i>	<p>You answered the amount of water collected each time from this water source is [water_source_amount] litres.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${water_source_amount} >25</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							

Field	Question	Answer	
water_source_min_c	<p>During the previous interview, in date [date_baseline], your household reported that it takes [water_source_min_b] minutes to walk to this water source from this house.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${hh_type} = 'panel' and \${water_source_min_b} != "</i></p>	correct	Correct
		wrong	Wrong
		missing	No answer shown
		dk	Don't know
		ra	Refused to answer
<p>Water sources roster > Water source (1) > water_source_min_group</p> <p><i>Group relevant when: \${water_source_type} != 'bottled_water' and (\${hh_type} != 'panel' or \${water_source_min_b} = " or \${water_source_min_c} = 'wrong' or \${water_source_min_c} = 'missing')</i></p>			
water_source_min_tell <i>(required)</i>	<p>Can you tell me how many minutes it takes to walk to this water source from this house?</p> <p><i>You will give the value in the next question.</i></p>	yes	Yes
		dk	Don't know
		ra	Refused to answer
water_source_min <i>(required)</i>	<p>Number of minutes it takes to walk to this water source from this house:</p> <p><i>Question relevant when: \${water_source_min_tell} = 'yes'</i></p> <p><i>Response constrained to: if(\${water_source_min_tell} = 'yes', !=", .=")</i></p>		
water_source_min_ch <i>(required)</i>	<p>You answered that it takes [water_source_min] minutes to walk to this water source from your house.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${water_source_min} > 10</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes	Yes
		no	No
<p>Water sources roster > Water source (1) > water_source_queue_group</p> <p><i>Group relevant when: \${water_source_type} != 'bottled_water'</i></p>			
water_source_queue_tell <i>(required)</i>	<p>Can you tell me how many minutes you usually have to wait (queue up) at this source in order to collect water?</p> <p><i>You will give the value in the next question.</i></p>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer																				
water_source_queue <i>(required)</i>	Number of minutes you usually have to wait (queue up) at this source in order to get the water: <i>Please record 0 if there is never a queue.</i> <i>Question relevant when: \${water_source_queue_tell} = 'yes'</i> <i>Response constrained to: if(\${water_source_queue_tell} = 'yes', .!=", .=")</i>																					
water_source_queue_ch <i>(required)</i>	You answered that you normally have to wait [water_source_queue] minutes at this source in order to get water. Is it correct? <i>Question relevant when: \${water_source_queue} >5</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No																
yes	Yes																					
no	No																					
Water sources roster > Water source (1) > water_source_use_g																						
water_source_use <i>(required)</i>	How do you use the water collected from this source? Please check all applicable answers. <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr> <td>drinking</td> <td>Drinking</td> </tr> <tr> <td>cooking</td> <td>Cooking and other food-related use</td> </tr> <tr> <td>washing</td> <td>Handwashing, other washing</td> </tr> <tr> <td>prayer</td> <td>Prayer</td> </tr> <tr> <td>latrine</td> <td>Latrine</td> </tr> <tr> <td>bathing</td> <td>Bathing</td> </tr> <tr> <td>cultivation</td> <td>Cultivation or gardening</td> </tr> <tr> <td>other</td> <td>Other use (not food related)</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	drinking	Drinking	cooking	Cooking and other food-related use	washing	Handwashing, other washing	prayer	Prayer	latrine	Latrine	bathing	Bathing	cultivation	Cultivation or gardening	other	Other use (not food related)	dk	Don't know	ra	Refused to answer
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cultivation	Cultivation or gardening																					
other	Other use (not food related)																					
dk	Don't know																					
ra	Refused to answer																					
water_source_use_other	Please specify other. <i>Question relevant when: selected(\${water_source_use} , 'other')</i> <i>Response constrained to: if(selected(\${water_source_use} , 'other') , .!=" , .=")</i>																					

Field	Question	Answer														
note_water_source_use_check <i>(required)</i>	<p>You selected that the household does not use this water for drinking or cooking!</p> <p>Please check with the respondent if the household does not use the water collected from this water source for drinking or cooking. If this is the case, please eliminate the information about this water source by long-clicking on this question and then select "Remove group"</p> <p><i>Question relevant when: not(selected(\${water_source_use} , 'drinking') or selected(\${water_source_use} , 'cooking'))</i></p>															
Water sources roster > Water source (1) > water_source_perc																
water_source_drink_perc <i>(required)</i>	<p>How much of the water collected from this source do you use for drinking?</p> <p><i>Question relevant when: selected(\${water_source_use} , 'drinking') and count-selected(\${water_source_use})>1</i></p>	<table border="1"> <tr><td>almost_all</td><td>Almost all</td></tr> <tr><td>more_half</td><td>More than half</td></tr> <tr><td>half</td><td>About half</td></tr> <tr><td>less_half</td><td>Less than half</td></tr> <tr><td>little</td><td>Only a little</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	almost_all	Almost all	more_half	More than half	half	About half	less_half	Less than half	little	Only a little	dk	Don't know	ra	Refused to answer
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dk	Don't know															
ra	Refused to answer															
water_source_cook_perc <i>(required)</i>	<p>How much of the water collected from this source do you use for cooking?</p> <p><i>Question relevant when: selected(\${water_source_use} , 'cooking') and count-selected(\${water_source_use})>1</i></p>	<table border="1"> <tr><td>almost_all</td><td>Almost all</td></tr> <tr><td>more_half</td><td>More than half</td></tr> <tr><td>half</td><td>About half</td></tr> <tr><td>less_half</td><td>Less than half</td></tr> <tr><td>little</td><td>Only a little</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	almost_all	Almost all	more_half	More than half	half	About half	less_half	Less than half	little	Only a little	dk	Don't know	ra	Refused to answer
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little	Only a little															
dk	Don't know															
ra	Refused to answer															
water_source_perc_check1 <i>(required)</i>	<p>You answered that your household uses "almost all" of the water collected from this source both for drinking and for cooking.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${water_source_drink_perc} ='almost_all' and \${water_source_cook_perc} ='almost_all'</i></p>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> </table>	yes	Yes	no	No										
yes	Yes															
no	No															

Field	Question	Answer																				
water_source_perc_check2 <i>(required)</i>	<p>You answered previously that your household uses the water collected from this source only for drinking and cooking.</p> <p>You answered now that your household uses "only a little" of the water collected from this source for drinking or cooking.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${water_source_drink_perc}='little' and \${water_source_cook_perc}='little' and selected(\${water_source_use}, 'drinking') and selected(\${water_source_use}, 'cooking') and count-selected(\${water_source_use})=2</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No																
yes	Yes																					
no	No																					
note_water_source_perc_check <i>(required)</i>	<p>Please review the previous answer!</p> <p><i>Question relevant when: \${water_source_perc_check1}='no' or \${water_source_perc_check2}='no'</i></p>																					
water_source_treat <i>(required)</i>	<p>Do you treat the water from this particular source in any way to make it safer to drink?</p> <p><i>Question relevant when: selected(\${water_source_use}, 'drinking')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer												
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<p>Water sources roster > Water source (1) > water_source_what_treat_g</p> <p><i>Group relevant when: selected(\${water_source_treat}, 'yes')</i></p>																						
water_source_what_treat <i>(required)</i>	<p>What do you usually do to the water to make it safer to drink?</p> <p>Please check all applicable answers.</p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tr> <td>boil</td> <td>Boil</td> </tr> <tr> <td>bleach</td> <td>Add bleach/chlorine</td> </tr> <tr> <td>cloth</td> <td>Strain it through a cloth</td> </tr> <tr> <td>filter_arsenic</td> <td>Use arsenic removal filters</td> </tr> <tr> <td>filter_regular</td> <td>Use regular filters</td> </tr> <tr> <td>settle</td> <td>Let it stand and settle</td> </tr> <tr> <td>alum</td> <td>Alum</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	boil	Boil	bleach	Add bleach/chlorine	cloth	Strain it through a cloth	filter_arsenic	Use arsenic removal filters	filter_regular	Use regular filters	settle	Let it stand and settle	alum	Alum	other	Other	dk	Don't know	ra	Refused to answer
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Field	Question	Answer																				
water_source_what_treat_o	Please specify other. <i>Question relevant when: selected(\${water_source_what_treat} , 'other')</i> <i>Response constrained to: if (selected(\${water_source_what_treat} , 'other') , .!=" , .=")</i>																					
water_source_switch <i>(required)</i>	Did you begin using this source after [date_baseline_tu]?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer												
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Water sources roster > Water source (1) > water_source_switch_reas_g <i>Group relevant when: \${water_source_switch} = 'yes'</i>																						
water_source_switch_reas <i>(required)</i>	Why did you switch to using this source? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr> <td>once_built</td> <td>I switched to using this source when it was built</td> </tr> <tr> <td>relatives_advice</td> <td>Advice from relatives</td> </tr> <tr> <td>friends_advice</td> <td>Advice from neighbors or friends</td> </tr> <tr> <td>leader_advice</td> <td>Advice from local leader</td> </tr> <tr> <td>relatives_observe</td> <td>Observed that my relatives switched to this source</td> </tr> <tr> <td>friends_observe</td> <td>Observed that neighbors or friends switched to this source</td> </tr> <tr> <td>leader_observe</td> <td>Observed that local leader switched to this source</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	once_built	I switched to using this source when it was built	relatives_advice	Advice from relatives	friends_advice	Advice from neighbors or friends	leader_advice	Advice from local leader	relatives_observe	Observed that my relatives switched to this source	friends_observe	Observed that neighbors or friends switched to this source	leader_observe	Observed that local leader switched to this source	other	Other	dk	Don't know	ra	Refused to answer
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water_source_switch_re_o	Please specify other. <i>Question relevant when: selected(\${water_source_switch_reas} , 'other')</i> <i>Response constrained to: if(selected(\${water_source_switch_reas} , 'other') , .!=" , .=")</i>																					

Field	Question	Answer
note_water_collection_prompt	Is there any other well, spring or tubewell, or any other method you use to get water, even if you have not used it for a while and usually use it in another period of the year? <i>If the answer is yes, please add the water source to the questionnaire by tapping on "Add group"</i>	
note_no_water_source <i>(required)</i>	You have registered no water sources! Please go back to the previous screen and insert at least one water source. <i>Question relevant when: $\{num_water_source\} = 0$</i>	
note_no_water_source_summer <i>(required)</i>	You have registered no water source that you use in Summer (Grismo)! Please go back to the previous screen and be sure to list at least one water source that you use in Summer (Grismo)! <i>Question relevant when: $\{num_ws_used_summer\} = 0$</i>	
note_no_water_source_rainy <i>(required)</i>	You have registered no water source that you use in the Rainy/Monsoon season (Barsha)! Please go back to the previous screen and be sure to list at least one water source that you use in the Rainy/Monsoon season (Barsha)! <i>Question relevant when: $\{num_ws_used_rainy\} = 0$</i>	
note_no_water_source_autumn <i>(required)</i>	You have registered no water source that you use in Autumn (Sharat)! Please go back to the previous screen and be sure to list at least one water source that you use in Autumn (Sharat)! <i>Question relevant when: $\{num_ws_used_autumn\} = 0$</i>	
note_no_water_source_late_autumn <i>(required)</i>	You have registered no water source that you use in Late Autumn (Hemanto)! Please go back to the previous screen and be sure to list at least one water source that you use in Late Autumn (Hemanto)! <i>Question relevant when: $\{num_ws_used_late_autumn\} = 0$</i>	
note_no_water_source_winter <i>(required)</i>	You have registered no water source that you use in Winter (Sheet)! Please go back to the previous screen and be sure to list at least one water source that you use in Winter (Sheet)! <i>Question relevant when: $\{num_ws_used_winter\} = 0$</i>	

Field	Question	Answer														
note_no_water_source_spring <i>(required)</i>	You have registered no water source that you use in Spring (Bashonto)! Please go back to the previous screen and be sure to list at least one water source that you use in Spring (Bashonto)! <i>Question relevant when: \${num_ws_used_spring} =0</i>															
Water sources roster > Probing for WS1 <i>Group relevant when: \${askws_baseline1} =1</i>																
ws1_used <i>(required)</i>	During our last interview on [date_baseline] you reported to us you also used another water source:[ws_desc_baseline1]. Is it correct you used to use this water source?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
ws1_still_use <i>(required)</i>	Do you still use this water source? <i>Question relevant when: \${ws1_used} = 'yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
ws1_add <i>(required)</i>	Please slide back to the water source roster and add the water source [ws_desc_baseline1]. Then please ask the respondent to answer all questions in the water source roster about this water source. <i>Question relevant when: \${ws1_still_use} = 'yes' and \${askws_baseline1} =1</i>															
ws1_whynot <i>(required)</i>	Why did you abandon this water source? <i>Question relevant when: \${ws1_still_use} = 'no'</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr><td>own_source</td><td>We constructed our own water source for this household</td></tr> <tr><td>new_sources</td><td>Other sources (public or owned by other households) became available</td></tr> <tr><td>tw_arsenic</td><td>The water from this TW is arsenic contaminated</td></tr> <tr><td>tw_bacteria</td><td>The water from this TW is bacteria contaminated</td></tr> <tr><td>hh_moved</td><td>Our household moved to a new house</td></tr> <tr><td>congested</td><td>The source was too congested</td></tr> <tr><td>not_allowed</td><td>The landowner stopped allowing us to use</td></tr> </table>	own_source	We constructed our own water source for this household	new_sources	Other sources (public or owned by other households) became available	tw_arsenic	The water from this TW is arsenic contaminated	tw_bacteria	The water from this TW is bacteria contaminated	hh_moved	Our household moved to a new house	congested	The source was too congested	not_allowed	The landowner stopped allowing us to use
own_source	We constructed our own water source for this household															
new_sources	Other sources (public or owned by other households) became available															
tw_arsenic	The water from this TW is arsenic contaminated															
tw_bacteria	The water from this TW is bacteria contaminated															
hh_moved	Our household moved to a new house															
congested	The source was too congested															
not_allowed	The landowner stopped allowing us to use															

Field	Question	Answer
		the source
		damaged The source was damaged/is not available anymore
		quality_decreased The quality of the water in the old source decreased
		quantity_decreased The quantity of the water in the old source decreased
		far The source was too far from our home
		sick We got sick from using the source
		dont_like We did not like the taste/smell/appearance of the water
		relatives_advice Advice of relatives
		friends_advice Advice of neighbors or friends
		leader_advice Advice of local leader
		relatives_observe Observed that my relatives stopped to use these sources
		friends_observe Observed that neighbors or friends stopped to use these sources
		leader_observe Observed that local leader stopped to use these sources
		other Other
		dk Don't know
		ra Refused to answer
Water sources roster > Probing for WS2 <i>Group relevant when: \${askws_baseline2} =1</i>		
ws2_used <i>(required)</i>	During our last interview on [date_baseline] you reported to us you also used another water source:[ws_desc_baseline2]. Is it correct you used to use this water source?	yes Yes
		no No
		dk Don't know
		ra Refused to answer

Field	Question	Answer	
ws2_still_use <i>(required)</i>	Do you still use this water source? <i>Question relevant when: \${ws2_used} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
ws2_add <i>(required)</i>	Please slide back to the water source roster and add the water source [ws_desc_baseline2]. Then please ask the respondent to answer all questions in the water source roster about this water source. <i>Question relevant when: \${ws2_still_use} = 'yes' and \${askws_baseline2} = 1</i>		
ws2_whynot <i>(required)</i>	Why did you abandon this water source? <i>Question relevant when: \${ws2_still_use} = 'no'</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	own_source	We constructed our own water source for this household
		new_sources	Other sources (public or owned by other households) became available
		tw_arsenic	The water from this TW is arsenic contaminated
		tw_bacteria	The water from this TW is bacteria contaminated
		hh_moved	Our household moved to a new house
		congested	The source was too congested
		not_allowed	The landowner stopped allowing us to use the source
		damaged	The source was damaged/is not available anymore
		quality_decreased	The quality of the water in the old source decreased
		quantity_decreased	The quantity of the water in the old source decreased
		far	The source was too far from our home
		sick	We got sick from using the source
		dont_like	We did not like the taste/smell/appearance of the water

Field	Question	Answer	
		relatives_advice	Advice of relatives
		friends_advice	Advice of neighbors or friends
		leader_advice	Advice of local leader
		relatives_observe	Observed that my relatives stopped to use these sources
		friends_observe	Observed that neighbors or friends stopped to use these sources
		leader_observe	Observed that local leader stopped to use these sources
		other	Other
		dk	Don't know
		ra	Refused to answer
Water sources roster > Probing for WS3			
<i>Group relevant when: \${askws_baseline3} =1</i>			
ws3_used <i>(required)</i>	During our last interview on [date_baseline] you reported to us you also used another water source:[ws_desc_baseline3]. Is it correct you used to use this water source?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
ws3_still_use <i>(required)</i>	Do you still use this water source? <i>Question relevant when: \${ws3_used} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
ws3_add <i>(required)</i>	Please slide back to the water source roster and add the water source [ws_desc_baseline3]. Then please ask the respondent to answer all questions in the water source roster about this water source. <i>Question relevant when: \${ws3_still_use} = 'yes' and \${askws_baseline3} =1</i>		
ws3_whynt <i>(required)</i>	Why did you abandon this water source? <i>Question relevant when: \${ws3_still_use} = 'no'</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	own_source	We constructed our own water source for this household
		new_sources	Other sources (public or owned by other households) became available

Field	Question	Answer
		tw_arsenic The water from this TW is arsenic contaminated
		tw_bacteria The water from this TW is bacteria contaminated
		hh_moved Our household moved to a new house
		congested The source was too congested
		not_allowed The landowner stopped allowing us to use the source
		damaged The source was damaged/is not available anymore
		quality_decreased The quality of the water in the old source decreased
		quantity_decreased The quantity of the water in the old source decreased
		far The source was too far from our home
		sick We got sick from using the source
		dont_like We did not like the taste/smell/appearance of the water
		relatives_advice Advice of relatives
		friends_advice Advice of neighbors or friends
		leader_advice Advice of local leader
		relatives_observe Observed that my relatives stopped to use these sources
		friends_observe Observed that neighbors or friends stopped to use these sources
		leader_observe Observed that local leader stopped to use these sources
		other Other
		dk Don't know
		ra Refused to answer


Field	Question	Answer	
water_storage <i>(required)</i>	Do you store water in container(s) for use for drinking and/or cooking?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Water sources roster > Container			
water_storage_covered <i>(required)</i>	Are the container(s) covered? <i>Please refer to all the containers used in the households. Question relevant when: \${water_storage} = 'yes'</i>	yes	Yes, all containers
		no	No, none of the containers
		some	Yes, for some containers only
		dk	Don't know
		ra	Refused to answer
water_storage_floor <i>(required)</i>	Are the container(s) kept on the floor? <i>Please refer to all the containers used in the households. Question relevant when: \${water_storage} = 'yes'</i>	yes	Yes, all containers
		no	No, none of the containers
		some	Yes, for some containers only
		dk	Don't know
		ra	Refused to answer
Water sources roster > water_storage_use_g <i>Group relevant when: selected(\${water_storage} , 'yes')</i>			
water_storage_use <i>(required)</i>	How do you and other household members usually obtain water from the container(s)? <i>Please refer to all the containers used in the households.
Please select all applicable. Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	scoop	We scoop water from the container
		pour	We pour water from the container
		tap	The container has a tap
		other	Other
		dk	Don't know
		ra	Refused to answer
water_storage_use_other	Please specify other. <i>Question relevant when: selected(\${water_storage_use} , 'other')</i> <i>Response constrained to: if (selected(\${water_storage_use} , 'other') , .!=" , .=")</i>		
Water sources roster > water_storage_material_g <i>Group relevant when: selected(\${water_storage} , 'yes')</i>			

Field	Question	Answer	
water_storage_material <i>(required)</i>	<p>What is the material of the container(s)?</p> <p><i>Please refer to all the containers used in the households.
Please select all applicable.</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	plastic	Plastic
		metal	Metal
		other	Other
		dk	Don't know
		ra	Refused to answer
water_storage_material_o	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${water_storage_material} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${water_storage_material} , 'other'), .!="", .="")</i></p>		
nearest_safe_know <i>(required)</i>	<p>Do you know where the nearest confirmed safe source of drinking water is?</p> <p><i>By confirmed safe source of drinking water, we mean a source that is both arsenic and bacteria safe e.g. a green tubewell in good condition.</i></p>	yes	Yes
		no	No
		ra	Refused to answer
nearest_safe_min <i>(required)</i>	<p>Approximately how many minutes would it take to walk to the nearest confirmed safe water source, from your house?</p> <p><i>Question relevant when: selected(\${nearest_safe_know} , 'yes')</i></p>		
nearest_safe_min_ch <i>(required)</i>	<p>You answered that it takes approximately [nearest_safe_min] minutes to walk from your house to the nearest confirmed safe water source.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${nearest_safe_min} >5</i></p> <p><i>Response constrained to: .='yes'</i></p>	yes	Yes
		no	No
using_nearest_safe <i>(required)</i>	<p>Is your household using the nearest safe water source to your house?</p> <p><i>Question relevant when: \${some_sources_safe} >0 and \${nearest_safe_know} ='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
<p>Water sources roster > nearest_safe_nouse_why_g</p> <p><i>Group relevant when: \${some_sources_safe} =0 and \${nearest_safe_know} ='yes'</i></p>			

Field	Question	Answer	
nearest_safe_nouse_why <i>(required)</i>	Why don't you use this source (the nearest confirmed safe water source)? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	not_worried	I am not worried about health effects
		sources_safe	I believe that the water source that I use is safe
		treatment	I treat the water from the sources that I use in order to make it safe
		expensive	It is too expensive to use the nearest safe water source
		far	The nearest safe water source is too far away
		private_places	I don't want to use somebody else's source
		private_not_let	Others will not let me use their sources
		communal	I do not feel comfortable to use communal sources
		not_like	I don't like the water in this source (because of taste, colour, etc.)
		queue	I have to wait (queue) too long to use the safe source
		other	Other
		dk	Don't know
		ra	Refused to answer
nearest_safe_nouse_why_other	Please specify other. <i>Question relevant when: selected(\${nearest_safe_nouse_why} , 'other')</i> <i>Response constrained to: if (selected(\${nearest_safe_nouse_why} , 'other'), .!=" , .=")</i>		
Water sources roster > nearest_safe_nouse_private_g <i>Group relevant when: selected(\${nearest_safe_nouse_why} , 'private_places')</i>			

Field	Question	Answer	
nearest_safe_nouse_private <i>(required)</i>	Why don't you want to use somebody else's source? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	fee	I am afraid I would be required to pay a fee
		maintenance_contrib	I am afraid I would be required to help with the maintenance of their tubewell (by giving cash or physical labour)
		indebted	I don't want to feel indebted with someone else
		uncomfortable	I would not feel comfortable to use someone's else tubewell
		relation	I don't want to use somebody's else source unless they are relative or we have a good relation
		other	Other
		dk	Don't know
		ra	Refused to answer
nearest_safe_nouse_private_other	Please specify other. <i>Question relevant when: selected(\${nearest_safe_nouse_private} , 'other')</i> <i>Response constrained to: if (selected(\${nearest_safe_nouse_private} , 'other'), .!=", .=")</i>		

Field	Question	Answer																																								
water_collection_decision <i>(required)</i>	Who in the household takes decisions about where to collect safe water? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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source_old <i>(required)</i>	Are there any sources that you USED to use, and that you stopped to use after [date_baseline_tu]?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																																
yes	Yes																																									
no	No																																									
dk	Don't know																																									
ra	Refused to answer																																									
note_old_sources	Using the following screens, list all the sources of water that any member of your household USED to use to collect water for drinking and/or cooking, but stopped to use after [date_baseline_tu]. <i>Question relevant when: \${source_old} = 'yes' or \${source_old} = 'yes'</i>																																									
Water sources roster > Old water source (1) <i>Group relevant when: \${source_old} = 'yes'</i>		(Repeated group)																																								
old_source_cluster <i>(required)</i>	Which cluster is the water source in?	<table border="1"> <tr><td>cluster_code</td><td>cluster_name</td></tr> </table>	cluster_code	cluster_name																																						
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Field	Question	Answer																											
old_source_id <i>(required)</i>	Which source is it? <i>Please start by asking a name or an identification for the source of water (e.g. "river water" or, in case of a spring or well, the nearest common building or the name of an important person living nearby...)</i>	<table border="1"> <tr> <td>KEY</td> <td>water_source_label</td> </tr> <tr> <td>999</td> <td>The respondent is referring to a water source that is not in our list</td> </tr> </table>	KEY	water_source_label	999	The respondent is referring to a water source that is not in our list																							
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999	The respondent is referring to a water source that is not in our list																												
old_source_picture_check <i>(required)</i>	 Please check with the respondent that this picture corresponds to the source she/he is referring to. <i>Scroll to the end of the page to answer.</i> <i>Question relevant when: \${old_source_id} != '999'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>NA</td> <td>No picture is shown.</td> </tr> </table>	yes	Yes	no	No	NA	No picture is shown.																					
yes	Yes																												
no	No																												
NA	No picture is shown.																												
note_old_source_picture_check <i>(required)</i>	Please make sure that the respondent does not recognise the water source in the picture. Please go back to the question "Which water source is it?" and ask again which water source the respondent is referring to. <i>Please make sure that the respondent does not recognise the water source in the picture. Please go back to the question "Which water source is it" and ask again which water source the respondent is referring to.</i> <i>Question relevant when: \${old_source_picture_check} = 'no'</i>																												
note_old_source_search_failed	Please make sure that you selected the right cluster. Please make sure that the respondent is simply not using a different name for this water source. You may want to go back to the previous questions and check your answers. <i>Question relevant when: \${old_source_id} = '999'</i>																												
Water sources roster > Old water source (1) > old_source_type-g																													
old_source_type <i>(required)</i>	Which type of water source is it?	<table border="1"> <tr> <td></td> <td>piped</td> <td>Piped water</td> </tr> <tr> <td></td> <td>tubewell</td> <td>Tubewell</td> </tr> <tr> <td></td> <td>airp</td> <td>Arsenic Iron Removal Plant (AIRP)</td> </tr> <tr> <td></td> <td>psf</td> <td>Pond Sand Filter (PSF)</td> </tr> <tr> <td></td> <td>dug_well</td> <td>Dug well</td> </tr> <tr> <td></td> <td>rainwater</td> <td>Rainwater collection</td> </tr> <tr> <td></td> <td>surface_water</td> <td>Surface water (river, stream, dam, lake, pond, canal, irrigation channel)</td> </tr> <tr> <td></td> <td>bottled_water</td> <td>Bottled water</td> </tr> <tr> <td></td> <td>other</td> <td>Other</td> </tr> </table>		piped	Piped water		tubewell	Tubewell		airp	Arsenic Iron Removal Plant (AIRP)		psf	Pond Sand Filter (PSF)		dug_well	Dug well		rainwater	Rainwater collection		surface_water	Surface water (river, stream, dam, lake, pond, canal, irrigation channel)		bottled_water	Bottled water		other	Other
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Water sources roster > Old water source (1) > old_source_reasons_g																																				
old_source_reasons <i>(required)</i>	Why are you not using this source anymore?	<table border="1"> <tbody> <tr> <td>own_source</td> <td>We constructed our own water source for this household</td> </tr> <tr> <td>new_sources</td> <td>Other sources (public or owned by other households) became available</td> </tr> <tr> <td>tw_arsenic</td> <td>The water from this TW is arsenic contaminated</td> </tr> <tr> <td>tw_bacteria</td> <td>The water from this TW is bacteria contaminated</td> </tr> <tr> <td>hh_moved</td> <td>Our household moved to a new house</td> </tr> <tr> <td>congested</td> <td>The source was too congested</td> </tr> <tr> <td>not_allowed</td> <td>The landowner stopped allowing us to use the source</td> </tr> <tr> <td>damaged</td> <td>The source was damaged/is not available anymore</td> </tr> <tr> <td>quality_decreased</td> <td>The quality of the water in the old source decreased</td> </tr> <tr> <td>quantity_decreased</td> <td>The quantity of the water in the old source decreased</td> </tr> <tr> <td>far</td> <td>The source was too far from our home</td> </tr> <tr> <td>sick</td> <td>We got sick from using the source</td> </tr> <tr> <td>dont_like</td> <td>We did not like the taste/smell/appearance of the water</td> </tr> <tr> <td>relatives_advice</td> <td>Advice of relatives</td> </tr> <tr> <td>friends_advice</td> <td>Advice of neighbors or friends</td> </tr> <tr> <td>leader_advice</td> <td>Advice of local leader</td> </tr> <tr> <td>relatives_observe</td> <td>Observed that my relatives stopped to use these sources</td> </tr> </tbody> </table>	own_source	We constructed our own water source for this household	new_sources	Other sources (public or owned by other households) became available	tw_arsenic	The water from this TW is arsenic contaminated	tw_bacteria	The water from this TW is bacteria contaminated	hh_moved	Our household moved to a new house	congested	The source was too congested	not_allowed	The landowner stopped allowing us to use the source	damaged	The source was damaged/is not available anymore	quality_decreased	The quality of the water in the old source decreased	quantity_decreased	The quantity of the water in the old source decreased	far	The source was too far from our home	sick	We got sick from using the source	dont_like	We did not like the taste/smell/appearance of the water	relatives_advice	Advice of relatives	friends_advice	Advice of neighbors or friends	leader_advice	Advice of local leader	relatives_observe	Observed that my relatives stopped to use these sources
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Field	Question	Answer	
		friends_observe	Observed that neighbors or friends stopped to use these sources
		leader_observe	Observed that local leader stopped to use these sources
		other	Other
		dk	Don't know
		ra	Refused to answer
old_source_reasons_other	Please specify other. <i>Question relevant when: \${old_source_reasons} = 'other'</i> <i>Response constrained to: if (\${old_source_reasons} = 'other', .!=", .=")</i>		
note_old_water_source <i>(required)</i>	You recorded that there water sources that the household used to use, and no longer use. However, you have registered none! Please go back to the previous screen and review your previous answers. <i>Question relevant when: \${num_old_water_source} =0 and \${source_old} = 'yes'</i>		
Water issues - awareness <i>Group relevant when: selected(\${consent_given} , 'yes')</i>			
Water issues - awareness > mark_tubewell_g			
mark_tubewell <i>(required)</i>	What does it mean when a tubewell is painted red or green? <i>Please do not prompt.</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	tested	The tubewell has been tested for arsenic contamination
		contaminated	If red, it is contaminated with arsenic; if green, it is arsenic free
		unsafe	If red, it is unsafe; if green, it is safe
		other	Other
		dk	Don't know
		ra	Refused to answer
mark_tubewell_other	Please specify other. <i>Question relevant when: selected(\${mark_tubewell} , 'other')</i> <i>Response constrained to: if (selected(\${mark_tubewell} , 'other') , .!=", .=")</i>		

Field	Question	Answer	
arsenic_heard <i>(required)</i>	Had you heard of arsenic before the NGO Forum team came to the village 1-2 years ago?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
note_arsenic	<p>Just for your information, arsenic is a poisonous substance that occurs naturally in the environment. Sometimes it gets into tubewells, particularly those that are not so deep. If you drink water from a tubewell that is contaminated by arsenic, it can make you sick over time. If a tubewell is painted red, that means it is contaminated by arsenic, and you should not use water from that tubewell for drinking or cooking.</p> <p><i>Question relevant when: selected(\${arsenic_heard} , 'no') or selected(\${arsenic_heard} , 'dk')</i></p>		
Water issues - awareness > arsenic_contamination_g			
arsenic_contamination <i>(required)</i>	<p>How do you think that arsenic can get into your water?</p> <p><i>Please do not prompt.</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	groundwater	Arsenic is in groundwater
		tubewell	Using water from a contaminated tubewell
		other	Other
		dk	Don't know
		ra	Refused to answer
arsenic_contamination_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${arsenic_contamination} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${arsenic_contamination} , 'other') , .!=" , .=")</i></p>		
fecal_cont_heard <i>(required)</i>	Have you ever heard of fecal contamination?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer														
note_fecal_cont	<p>Just for your information, fecal contamination is what happens when people's faeces gets into their drinking water. If faeces from people who are sick gets into drinking water, it can make other people sick, too. Faeces is most likely to get into surface water, water from dug wells, or into tubewells that are not in good condition or are built near to a latrine.</p> <p><i>Question relevant when: selected(\${fecal_cont_heard} , 'no') or selected(\${fecal_cont_heard} , 'dk')</i></p>															
<p>Water issues - awareness > fecal_contamination_g</p> <p><i>Group relevant when: selected(\${fecal_cont_heard} , 'yes')</i></p>																
fecal_contamination <i>(required)</i>	<p>How do you think that fecal contamination can get into your water?</p> <p><i>Please do not prompt.</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tbody> <tr> <td>source</td> <td>From collecting water from a contaminated source</td> </tr> <tr> <td>transport</td> <td>From transport</td> </tr> <tr> <td>storage</td> <td>From storage</td> </tr> <tr> <td>handling</td> <td>From handling</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </tbody> </table>	source	From collecting water from a contaminated source	transport	From transport	storage	From storage	handling	From handling	other	Other	dk	Don't know	ra	Refused to answer
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fecal_contamination_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${fecal_contamination} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${fecal_contamination} , 'other') , .!=" , .=")</i></p>															
<p>Water issues - awareness > adverse_effect_know_g</p>																

Field	Question	Answer																																	
adverse_effect_know <i>(required)</i>	<p>How have you learned about the adverse effect of unsafe water sources?</p> <p>Please select all applicable answers. Please do not prompt the respondent and record the options he/she mentions. Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</p>	<table border="1"> <tr> <td></td> <td>relatives</td> <td>From relatives</td> </tr> <tr> <td></td> <td>friends</td> <td>From friends</td> </tr> <tr> <td></td> <td>ngof</td> <td>From the staff of NGO Forum for Public Health</td> </tr> <tr> <td></td> <td>media</td> <td>From media (books, radio, television, internet)</td> </tr> <tr> <td></td> <td>doctor</td> <td>From public health providers (doctors, nurses, etc)</td> </tr> <tr> <td></td> <td>school</td> <td>At school/college/university</td> </tr> <tr> <td></td> <td>local_ngo</td> <td>From other local NGOs</td> </tr> <tr> <td></td> <td>international_ngo</td> <td>From international NGOs</td> </tr> <tr> <td></td> <td>other</td> <td>Other</td> </tr> <tr> <td></td> <td>dk</td> <td>Don't know</td> </tr> <tr> <td></td> <td>ra</td> <td>Refused to answer</td> </tr> </table>		relatives	From relatives		friends	From friends		ngof	From the staff of NGO Forum for Public Health		media	From media (books, radio, television, internet)		doctor	From public health providers (doctors, nurses, etc)		school	At school/college/university		local_ngo	From other local NGOs		international_ngo	From international NGOs		other	Other		dk	Don't know		ra	Refused to answer
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Health and Medical expenses																																			
Group relevant when: selected(\${consent_given} , 'yes')																																			
note_health_roster	<p>Now we're going to ask you about the health of members of your family. In particular, we're going to ask about diseases related to arsenic exposure, and for those under 12, whether they have suffered from diarrheal disease.</p>																																		
Health and Medical expenses > Household Health Roster (1)		(Repeated group)																																	
Health and Medical expenses > Household Health Roster (1) > Diarrhea																																			
Group relevant when: \${agefromearlier} <=12 and \${memberpresent} =1																																			
suffer_diarrhea <i>(required)</i>	<p>Has [namefromearlier] suffered from diarrhea in the last two weeks?</p> <p>By diarrhea, we mean having had three or more "looser than normal" stools within 24 hours at any time within the last two weeks.</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																									
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Field	Question	Answer	
suffer_diarrhea_blood <i>(required)</i>	Was there any blood in the stools? <i>Question relevant when: selected(\${suffer_diarrhea} , 'yes')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
suffer_diarrhea_advice <i>(required)</i>	Did you seek advice or treatment for the diarrhea from any source? <i>Question relevant when: selected(\${suffer_diarrhea} , 'yes')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Health and Medical expenses > Household Health Roster (1) > Arsenic <i>Group relevant when: \${memberpresent} = 1</i>			
suffer_arsenic_rep <i>(required)</i>	Does [namefromearlier] suffer from arsenic poisoning?	symptoms	Reports that member has symptoms
		no_symptoms	Reports no symptoms
		dk	Don't know
		ra	Refused to answer
suffer_arsenic_obs <i>(required)</i>	Enumerator: observe only, do not ask. Does [namefromearlier] currently have symptoms of arsenic poisoning?	no_symptoms_conf	Enumerator observes no symptoms
		symptoms_observed	Enumerator observes symptoms
		no_symptoms_unconf	Member is not present
Health and Medical expenses > Household Health Roster (1) > Arsenic > suffer_arsenic_missdays_gorup <i>Group relevant when: \${suffer_arsenic_rep} = 'symptoms'</i>			
suffer_arsenic_missdays_t <i>(required)</i>	Can you tell me how many working/schooling days [namefromearlier] lost due to the arsenic poisoning in the last 12 months? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
suffer_arsenic_missdays <i>(required)</i>	How many working/schooling days did [namefromearlier] lose due to the arsenic poisoning in the last 12 months? <i>Help the respondent to calculate carefully. Be sure to convert the number into days.</i> <i>Question relevant when: \${suffer_arsenic_missdays_t} = 'yes'</i> <i>Response constrained to: if(\${suffer_arsenic_missdays_t} = 'yes', .!=", .=")</i>		

Field	Question	Answer																																								
suffer_arsenic_care <i>(required)</i>	Did someone from the household stay home to care for [namefromearlier] in the last 12 months, because of the arsenic poisoning? <i>Question relevant when: \${suffer_arsenic_rep} = 'symptoms'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																																
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suffer_arsenic_care_name <i>(required)</i>	Who stayed home? <i>Question relevant when: \${suffer_arsenic_care} = 'yes'</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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Health and Medical expenses > Household Health Roster (1) > Arsenic > suffer_ars_care_missday_group <i>Group relevant when: \${suffer_arsenic_care} = 'yes'</i>																																										
suffer_ars_care_missday_t <i>(required)</i>	Can you tell me how many working/schooling days the carers you just listed lost in order to take care of [namefromearlier] in the last 12 months? <i>You will give the value in the next question.</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer																																		
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Field	Question	Answer								
suffer_ars_care_missdays <i>(required)</i>	<p>Number of working/schooling days the listed carers lost in order to take care of [namefromearlier] in the last 12 months:</p> <p><i>Help the respondent to calculate carefully. If there are multiple carers, calculate the total number of days for all carers. Be sure to convert the number into days.</i></p> <p><i>Question relevant when: \${suffer_ars_care_missday_t} = 'yes'</i></p> <p><i>Response constrained to: if(\${suffer_ars_care_missday_t} = 'yes', .!=", .=")</i></p>									
died_diarrhea <i>(required)</i>	<p>Has anyone in your household died from having diarrheal disease in the last 2 years?</p> <p><i>Remind the respondent that diarrheal disease includes dysentery, cholera, and other water-borne diseases. Prompt that babies and young children are especially vulnerable to diarrhea.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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ra	Refused to answer									
Health and Medical expenses > died_diarrhea_number_group <i>Group relevant when: selected(\${died_diarrhea} , 'yes')</i>										
died_diarrhea_number_tell <i>(required)</i>	<p>Can you tell me how many people from your household have died from diarrheal disease in the last 2 years?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
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dk	Don't know									
ra	Refused to answer									
died_diarrhea_number	<p>Number of people from this household who have died from diarrheal disease in the last 2 years:</p> <p><i>Question relevant when: selected(\${died_diarrhea_number_tell} , 'yes')</i></p> <p><i>Response constrained to: if(selected(\${died_diarrhea_number_tell} , 'yes'), .>0, .=")</i></p>									
diarrhea_other_died <i>(required)</i>	<p>Do you know of anyone from any other household who died from diarrheal disease in the last 2 years?</p> <p><i>Remind the respondent that diarrheal disease includes dysentery, cholera, and other water-borne diseases. Prompt that babies and young children are especially vulnerable to diarrhea.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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Health and Medical expenses > diarrhea_oth_died_num_group <i>Group relevant when: selected(\${diarrhea_other_died} , 'yes')</i>										
diarrhea_oth_died_num_t <i>(required)</i>	<p>Can you tell me how many people from other households have died from diarrheal disease in the last 2 years?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
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Field	Question	Answer								
diarrhea_other_died_num	Number of people from other households who have died from diarrheal disease in the last 2 years: <i>Question relevant when: selected(\${diarrhea_oth_died_num_t} , 'yes')</i> <i>Response constrained to: if(selected(\${diarrhea_oth_died_num_t} , 'yes'), .>0, .=")</i>									
died_arsenic <i>(required)</i>	Has anyone in your household died due to arsenic poisoning?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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Health and Medical expenses > died_arsenic_number_group <i>Group relevant when: selected(\${died_arsenic} , 'yes')</i>										
died_arsenic_number_tell <i>(required)</i>	Can you tell me the number of people in the household that have died due to arsenic poisoning? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
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died_arsenic_number	Number of people in the household who have died due to arsenic poisoning: <i>Question relevant when: selected(\${died_arsenic_number_tell} , 'yes')</i> <i>Response constrained to: if(selected(\${died_arsenic_number_tell} , 'yes'), .>0, .=")</i>									
arsenic_other_died <i>(required)</i>	Do you know anyone from any other household who has died from arsenic poisoning?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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Health and Medical expenses > arsenic_other_died_num_group <i>Group relevant when: selected(\${arsenic_other_died} , 'yes')</i>										
arsenic_other_died_num_t <i>(required)</i>	Can you tell me the number of people from other households that have died due to arsenic poisoning? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
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Field	Question	Answer								
arsenic_other_died_number	Number of people from other households who have died due to arsenic poisoning: <i>Question relevant when: selected(\${arsenic_other_died_num_t} , 'yes')</i> <i>Response constrained to: if(selected(\${arsenic_other_died_num_t} , 'yes'), .>0, .=")</i>									
arsenic_other_sick <i>(required)</i>	Do you know anyone from any other household who has gotten very sick from drinking arsenic-contaminated water? <i>Do not include the people previously listed as having died.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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Health and Medical expenses > arsenic_other_sick_num_group <i>Group relevant when: selected(\${arsenic_other_sick} , 'yes')</i>										
arsenic_other_sick_num_t <i>(required)</i>	Can you tell me the number of people from other households who have gotten very sick from drinking arsenic-contaminated water? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
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arsenic_other_sick_number	Number of people from other households who have gotten very sick from drinking arsenic-contaminated water: <i>Question relevant when: selected(\${arsenic_other_sick_num_t} , 'yes')</i> <i>Response constrained to: if(selected(\${arsenic_other_sick_num_t} , 'yes'), .>0, .=")</i>									
Health and Medical expenses > med_exp_group										
med_exp_tell <i>(required)</i>	Can you tell me how much money your household spent for health related purposes (medication, doctor visit, nurses, dentist, etc.) during the last 12 months? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
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dk	Don't know									
ra	Refused to answer									
med_exp	Amount of money your household spent for health related purposes (medication, doctor visit, nurses, dentist, etc.) during the last 12 months: <i>Help the respondent to calculate carefully and give the answer in taka.</i> <i>Question relevant when: selected(\${med_exp_tell} , 'yes')</i> <i>Response constrained to: if(selected(\${med_exp_tell} , 'yes'), .>=0, .=")</i>									

Field	Question	Answer	
med_exp_ch <i>(required)</i>	<p>You answered that during the last 12 months your household spent approximately [med_exp] takas for health related purposes.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${med_exp} >50000</i></p> <p><i>Response constrained to: .=yes'</i></p>	yes	Yes
		no	No
ngof_camp_know <i>(required)</i>	<p>Do you know that in the last 1-2 year, NGO Forum organized a health camp in your area to provide diagnosis and medical advice to arsenicosis patients?</p> <p><i>Question relevant when: \${training} ='0'</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
ngof_camp_attend <i>(required)</i>	<p>Did you or anyone in your household attend the health camp organized by NGO Forum in your area?</p> <p><i>Question relevant when: \${ngof_camp_know} ='yes'</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer																																								
ngof_camp_attend_who <i>(required)</i>	Who in your household attended the health camp? <i>Please select all relevant answers.</i> <i>Question relevant when: \${ngof_camp_attend} = 'yes'</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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Water Testing <i>Group relevant when: selected(\${hh_found} , 'yes')</i>																																										

Field	Question	Answer				
data_water_testing	<p>As another part of the project, we are offering to test people's drinking water for arsenic and bacterial contamination.</p> <p>The tests will inform you whether or not the household's water is contaminated with arsenic or bacteria.</p> <p>If it is contaminated with arsenic or bacteria, it may be making you or your children sick. Would you like us to test your drinking water for you?</p> <p>If we test the water, we will record the results of the test, but noone outside of the research team will see the results of the test. The bacteria test takes 1-2 days to process, so we will send you an sms with the results.</p>					
testing_consent_given <i>(required)</i>	Does the respondent consent to the water testing procedure?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
water_testing_instruction	<p>Please ask for a glass of water from the respondent, specifying that they should obtain the water the same way they would normally obtain a glass of water for drinking i.e. either from storage or direct from the source, using the same containers for transport that they normally use.</p> <p><i>Emphasise that the glass of water is for testing and that they should maintain their normal practice with respect to what they would do when someone in the household wants a drink of water.
If they alter their standard practice just for the test, the test results could give them wrong and misleading information!</i></p> <p><i>Question relevant when: selected(\${testing_consent_given} , 'yes')</i></p>					
<p>Water Testing > Water Testing of water used by the HH for drinking</p> <p><i>Group relevant when: selected(\${testing_consent_given} , 'yes')</i></p>						
water_testing_instruction2	<p>In the next screens you will report your own observations on where the respondent collected water from. It is important that, if possible, you try to observe where the respondent collect the water to give you a glass of water.</p> <p>Do not ask the next questions to the respondent!</p>					

Field	Question	Answer	
source_water_test <i>(required)</i>	Where did the respondent get the water for the samples from? <i>Please report your own observation!
Do not ask this question to the respondent.</i>	stored	From a container where the household usually stores water for drinking/cooking
		tubewell_roster_1	Directly from tubewell: ...
		tubewell_roster_2	Directly from tubewell: ...
		tubewell_roster_3	Directly from tubewell: ...
		tubewell_roster_4	Directly from tubewell: ...
		tubewell_roster_5	Directly from tubewell: ...
		tubewell_other	Directly from another tubewell that they did not list previously in the water source roster
	not_see	I did not see	
Water Testing > Water Testing of water used by the HH for drinking > Container <i>Group relevant when: \${source_water_test} = 'stored'</i>			
source_water_test_covered <i>(required)</i>	Was the container covered? <i>Please report your own observation!
Do not ask this question to the respondent.</i>	yes	Yes
		no	No
		not_see	I did not see
source_water_test_floor <i>(required)</i>	Was the container kept on the floor? <i>Please report your own observation!
Do not ask this question to the respondent.</i>	yes	Yes
		no	No
		not_see	I did not see
source_water_test_use <i>(required)</i>	How was water obtained from the container(s)? <i>Please report your own observation!
Do not ask this question to the respondent.</i>	scoop	Water was scooped from the container
		pour	Water was poured from the container
		tap	The container has a tap
		other	Other
		not_see	I did not see
source_water_test_use_other	Please specify other. <i>Question relevant when: \${source_water_test_use} = 'other'</i> <i>Response constrained to: if (\${source_water_test_use} = 'other', .!=", .=")</i>		
bact_test_instr	Write the date and time on the label of the bottle for the Household Bacteria Test sample.		
hh_bac_test_id_manual <i>(required)</i>	Please enter the id on the barcode for the Household Bacteria Test		
hh_bac_test_id_temp <i>(required)</i>	Please scan the barcode for the Household Bacteria Test.		

Field	Question	Answer
hh_bac_test_id_check <i>(required)</i>	<p>The barcode you entered manually does not match the barcode you scanned. Please go back and try again, or replace the barcode.</p> <p>The barcode you entered manually was [hh_bac_test_id_manual].</p> <p>The barcode you scanned was [hh_bac_test_id].</p> <p><i>Question relevant when: \${hh_bac_test_id}_manual != \${hh_bac_test_id}</i></p>	
bact_test_results	<p>Please remind the household that the results for the bacteria tests will take 1 or 2 days to be ready. The household will receive the results of the test by SMS, sent to the mobile phone number reported at the beginning of the interview.</p>	
note_arsenic_field_test	<p>Carry out the arsenic field test.</p> <p>In order to keep track of the 20 minutes needed for the test, write the time on the Bromaid Strip.</p> <p>Please right after 20 minutes have passed, write a note on the Bromaid Strip with the arsenic test result!</p> <p>You will enter the arsenic test result at the end of the household survey.</p>	
arsenic_lab_test_instr	<p>Write the date and time on the label of the bottle for the arsenic lab sample.</p> <p><i>Question relevant when: \${arsenic_lab_test} = 1</i></p>	
ws_ars_lab_test_id_manual <i>(required)</i>	<p>Please enter the id on the barcode for the arsenic lab test sample</p> <p><i>Question relevant when: \${arsenic_lab_test} = 1</i></p>	
ws_ars_lab_test_id <i>(required)</i>	<p>Please enter the id for the arsenic lab test sample.</p> <p><i>Question relevant when: \${arsenic_lab_test} = 1</i></p>	

Field	Question	Answer										
ws_ars_lab_test_id_check <i>(required)</i>	<p>The barcode you entered manually does not match the barcode you scanned. Please go back and try again, or replace the barcode.</p> <p>The barcode you entered manually was [ws_ars_lab_test_id_manual].</p> <p>The barcode you scanned was [ws_ars_lab_test_id].</p> <p><i>Question relevant when: \${ws_ars_lab_test_id_manual} != \${ws_ars_lab_test_id}</i></p>											
<p>Water Testing > Water Testing of water collected directly from the Water Source</p> <p><i>Group relevant when: \${num_water_source_owned} >0 and \${testing_consent_given} = 'yes'</i></p>												
note_ws_test_instruction	<p>Please collect water for the Water Source Test from the tubewell that the household reported to own in the Water Source roster.</p> <p><i>Question relevant when: \${num_water_source_owned} =1</i></p>											
note_ws_test_instruction2	<p>Please collect water for the Water Source Test from the tubewell that the household reported to own in the Water Source roster and that is closest to the household compound.</p> <p><i>Question relevant when: \${num_water_source_owned} >1</i></p>											
ws_test_tw <i>(required)</i>	<p>Please select the tubewell from where you are collecting the water sample for the Water Source Test.</p> <p><i>Question relevant when: \${num_water_source_owned} >1</i></p>	<table border="1"> <tbody> <tr> <td>1</td> <td>Tubewell: ...</td> </tr> <tr> <td>2</td> <td>Tubewell: ...</td> </tr> <tr> <td>3</td> <td>Tubewell: ...</td> </tr> <tr> <td>4</td> <td>Tubewell: ...</td> </tr> <tr> <td>5</td> <td>Tubewell: ...</td> </tr> </tbody> </table>	1	Tubewell: ...	2	Tubewell: ...	3	Tubewell: ...	4	Tubewell: ...	5	Tubewell: ...
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bact_test_instr_owned	<p>Write the date and time on the label of the bottle for the Tubewell Bacteria Test.</p>											
ws_owned_bac_test_id_manual <i>(required)</i>	<p>Please enter the id on the barcode for the Tubewell Bacteria Test.</p>											
ws_owned_bac_test_id_temp <i>(required)</i>	<p>Please scan the barcode for the Tubewell Bacteria Test.</p>											

Field	Question	Answer
ws_owned_bac_test_id_check <i>(required)</i>	<p>The barcode you entered manually does not match the barcode you scanned. Please go back and try again, or replace the barcode.</p> <p>The barcode you entered manually was [ws_owned_bac_test_id_manual].</p> <p>The barcode you scanned was [ws_owned_bac_test_id].</p> <p><i>Question relevant when: \${ws_owned_bac_test_id}_manual != \${ws_owned_bac_test_id}</i></p>	
ws_owned_bac_test_id_check2 <i>(required)</i>	<p>The barcode you used for the Household Water Test is the same as the one you used for the Water Source Test.</p> <p>Please go back and verify you scanned the correct barcodes for the Household Water Test and the Water Source Test. Replace the barcodes if necessary.</p> <p><i>Question relevant when: \${ws_owned_bac_test_id} = \${hh_bac_test_id}</i></p>	
note_ws_owned_bact_test_results	<p>Please remind the household that the results for the bacteria tests will take 1 or 2 days to be ready. The household will receive the results of the test by SMS, sent to the mobile phone number reported at the beginning of the interview.</p>	
note_ws_owned_arsenic_field_test	<p>Carry out the arsenic field test.</p> <p>In order to keep track of the 20 minutes needed for the test, write the time on the Bromaid Strip.</p> <p>Please right after 20 minutes have passed, write a note on the Bromaid Strip with the arsenic test result!</p> <p>You will enter the arsenic test result at the end of the household survey.</p>	
note_ws_owned_arsenic_lab_test_instr	<p>Write the date and time on the label of the bottle for the arsenic lab sample.</p> <p><i>Question relevant when: \${arsenic_lab_test} = 1</i></p>	

Field	Question	Answer	
CCLPG treatment status and lottery <i>Group relevant when: selected(\${consent_given} , 'yes') and \${training} ='0'</i>			
project_know <i>(required)</i>	In the past two years, has an NGO carried out a program in your district to provide new safe sources of drinking water to your community and/or nearby communities?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
ngof_know <i>(required)</i>	Is the name of the NGO who implemented this program "NGO Forum for Public Health"? <i>If they do not remember the name of the NGO, prompt the respondent with the names of the RAs and see if they can remember them.</i> <i>Question relevant when: \${project_know} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
project_know_check <i>(required)</i>	NGO Forum for Public Health is a Bangladeshi NGO. In the past two years, it has been working in this district in order to help communities with low access to safe drinking water. The respondent reported that he/she has never heard about this water safety program. Does he/she wish to revise the previous answers? <i>Question relevant when: \${project_know} = 'no' or \${ngof_know} = 'no'</i> <i>Response constrained to: .='no'</i>	yes	Yes
		no	No
CCLPG treatment status and lottery > lottery_know_g <i>Group relevant when: \${project_know} = 'yes'</i>			
lottery_know <i>(required)</i>	The program has been implemented in communities with low access to safe drinking water. However, among all communities in your district with low access to safe drinking water, some were selected to receive the program and some were not. Do you know how this decision was taken?	lottery_public	Yes, by a lottery organized during a public meeting
		lottery_private	Yes, by a lottery organized during a private meeting
		ngof	Yes, NGOF decided
		politicians	Yes, local politicians decided
		other	Other
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
lottery_know_other	Please specify other. <i>Question relevant when: \${lottery_know} = 'other'</i> <i>Response constrained to: if (\${lottery_know} = 'other', .!=, .=")</i>									
lottery_know_check <i>(required)</i>	Remind the respondent that communities were selected to receive the program by lottery. The lottery was carried out during a public meeting, where we invited representatives from all communities. The respondent reported that the selection of communities to receive the program was not done via a lottery during a public meeting. Does he/she wish to revise the previous answer? <i>Question relevant when: \${lottery_know} != 'lottery_public' and \${lottery_know} != "</i> <i>Response constrained to: .= 'no'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
lottery_attended <i>(required)</i>	Did you or anyone in your household attend the public meeting when we carried out the lottery to select the communities where we carried out our program? <i>Question relevant when: \${lottery_know} = 'lottery_public'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer	
lottery_attended_who <i>(required)</i>	<p>Who in your household attended the public meeting when we carried out the lottery to select the communities where we carried out our program?</p> <p><i>Please select all relevant answers.</i></p> <p><i>Question relevant when: \${lottery_attended} = 'yes'</i></p>	1
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contr_treatment_know <i>(required)</i>	<p>Do you know whether the program was implemented in all selected communities under the same conditions, or whether different communities received the program under different conditions?</p> <p><i>Question relevant when: \${project_know} = 'yes'</i></p>	same	All selected communities received the program under the same conditions
		different	Different communities received the program under different conditions
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contr_treatment_know_ch <i>(required)</i>	<p>Please remind the respondent that the communities selected to receive the program conducted by NGO Forum for Public Health were assigned to different conditions and implementation rules.</p> <p>The respondent report that the program was implemented under the same conditions in all selected communities.</p> <p>Does he/she wish to revise the previous answers?</p> <p><i>Question relevant when: \${contr_treatment_know} = 'same'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
CCLPG treatment status and lottery > contr_treatment_know_lottery_g <i>Group relevant when: \${contr_treatment_know} = 'different'</i>			
contr_treatment_know_lottery <i>(required)</i>	<p>Different communities were assigned to different conditions to receive the program.</p> <p>Do you know how this decision was taken?</p>	lottery_public	Yes, by a lottery organized during a public meeting
		lottery_private	Yes, by a lottery organized during a private meeting
		ngof	Yes, NGOF decided
		politicians	Yes, local politicians decided
		other	Other
		dk	Don't know
		ra	Refused to answer
contr_treatment_know_lottery_oth	<p>Please specify other.</p> <p><i>Question relevant when: \${contr_treatment_know_lottery} = 'other'</i></p> <p><i>Response constrained to: if (\${contr_treatment_know_lottery} = 'other', .!=", .=")</i></p>		

Field	Question	Answer	
contr_treatment_know_lottery_ch <i>(required)</i>	<p>Remind the respondent that the communities selected to receive the program were assigned to different conditions and implementation rules by lottery. The lottery was carried out during a public meeting, where we invited representatives from all communities.</p> <p>The respondent reported that the selection of communities to receive the program was not done via a lottery during a public meeting. Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${contr_treatment_know_lottery} != 'lottery_public' and \${contr_treatment_know_lottery} != ''</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
lottery_fair <i>(required)</i>	<p>Please tell me how much you agree with the following sentence:</p> <p>"Using a lottery to decide which communities received the program was fair."</p> <p><i>Question relevant when: (\${lottery_know} = 'lottery_public' or \${lottery_know} = 'lottery_private') and \${lottery_fairunfair} = 'fair'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
lottery_fair_op <i>(required)</i>	<p>Please tell me how much you agree with the following sentence:</p> <p>"Using a lottery to decide which communities received the program was unfair."</p> <p><i>Question relevant when: (\${lottery_know} = 'lottery_public' or \${lottery_know} = 'lottery_private') and \${lottery_fairunfair} = 'unfair'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
<p>CCLPG treatment status and lottery > lottery_unfair_why_group</p> <p><i>Group relevant when: \${lottery_fair} = 'disagree' or \${lottery_fair} = 'strong_disagree' or \${lottery_fair_op} = 'agree' or \${lottery_fair_op} = 'strong_agree'</i></p>			

Field	Question	Answer	
lottery_unfair_why <i>(required)</i>	Why do you think that the lottery was unfair to decide which communities received the program? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	arsenic	The people with the worst arsenic should have got the program
		politicians	Local politicians should have made the decision
		largest	The biggest villages should have got the program
		all	All communities should have got the program
		other	Other
		dk	Don't know
		ra	Refused to answer
lottery_unfair_why_other	Please specify other. <i>Question relevant when: selected(\${lottery_unfair_why} , 'other')</i> <i>Response constrained to: if(selected(\${lottery_unfair_why} , 'other'), .!=" , .=")</i>		
contrib_lottery_fair <i>(required)</i>	Please tell me how much you agree with the following sentence: "Using a lottery to decide the conditions under which each community received the program was fair." <i>Question relevant when: (\${contr_treatment_know_lottery} = 'lottery_public' or \${contr_treatment_know_lottery} = 'lottery_private') and \${contrib_lottery_fairunfair} = 'fair'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_lottery_fair_op <i>(required)</i>	Please tell me how much you agree with the following sentence: "Using a lottery to decide the conditions under which each community received the program was unfair." <i>Question relevant when: (\${contr_treatment_know_lottery} = 'lottery_public' or \${contr_treatment_know_lottery} = 'lottery_private') and \${contrib_lottery_fairunfair} = 'unfair'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
CCLPG treatment status and lottery > contrib_lottery_unfair_why_group <i>Group relevant when: \${contrib_lottery_fair} = 'disagree' or \${contrib_lottery_fair} = 'strong_disagree' or \${contrib_lottery_fair_op} = 'sagree' or \${contrib_lottery_fair_op} = 'strong_agree'</i>			

Field	Question	Answer	
contrib_lottery_unfair_why <i>(required)</i>	Why do you think that the lottery was unfair to decide the conditions under which each community received the program? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	arsenic	The communities with the worst arsenic should have got the program for free
		politicians	Local politicians should have made the decision
		poorest	The poorest communities should have got the program for free
		all_free	All communities should have got the program for free
		other	Other
		dk	Don't know
		ra	Refused to answer
contrib_lottery_unfair_why_other	Please specify other. <i>Question relevant when: selected(\${contrib_lottery_unfair_why} , 'other')</i> <i>Response constrained to: if(selected(\${contrib_lottery_unfair_why} , 'other'), .!="", .="")</i>		
treatment_know <i>(required)</i>	Was your community: "[village_name]" selected to receive the water safety program implemented by NGO Forum? <i>Question relevant when: \${project_know} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
treatment_know_check_control <i>(required)</i>	Remind the respondent that our project record says that his/her community: "[village_name]" was not selected to receive the program. The respondent reported that his/her community was selected to receive the program. Does he/she wish to revise the previous answer? <i>Question relevant when: \${treatment_know} = 'yes' and \${treatment_status} = 'control'</i> <i>Response constrained to: .='no'</i>	yes	Yes
		no	No

Field	Question	Answer	
treatment_know_check_treated <i>(required)</i>	Remind the respondent that our project record says that his/her community: "[village_name]" was selected to receive the program. The respondent reported that his/her community was not selected to receive the program. Does he/she wish to revise the previous answer? <i>Question relevant when: \${treatment_know} = 'no' and \${treatment_status} != 'control'</i> <i>Response constrained to: .= 'no'</i>	yes	Yes
		no	No
Project implementation <i>Group relevant when: selected(\${consent_given} , 'yes') and \${treatment_know} = 'yes' and \${training} = '0'</i>			
meeting_know <i>(required)</i>	Do you know of any meeting that was held in your community: "[village_name]" in relation to this safe drinking water project? <i>Question relevant when: \${treatment_know} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
meeting_know_check <i>(required)</i>	Remind the respondent that in the past two years his/her community: "[village_name]" has been involved in a water safety project. As part of the project, we organized several community meetings in order to explain water safety issues, especially in relation to bacteria and arsenic contamination. We invited all community people to the meetings. During the meetings we asked to the people in your community to take important decision related to the implementation of the project. The respondent reported that he/she never heard about any community meeting we organized in his/her community. Does he/she wish to revise the previous answer? <i>Question relevant when: \${meeting_know} != 'yes'</i> <i>Response constrained to: .= 'no'</i>	yes	Yes
		no	No
sms_received <i>(required)</i>	Did anyone in your household receive a SMS reminder regarding the General meeting? <i>Question relevant when: \${meeting_know} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
Project implementation > sms_received_group <i>Group relevant when: \${sms_received} = 'yes'</i>			
sms_tell_other_hh <i>(required)</i>	Did you tell to any other households in your community about the information in the SMS? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	yes_relative	Yes, to other households related to my household
		yes_neighbour	Yes, to neighbour households
		yes_leader	Yes, to local leaders/politicians/influential persons
		no	No
		other	Other
		dk	Don't know
		ra	Refused to answer
sms_tell_other_hh_other	Please specify other. <i>Question relevant when: selected(\${sms_tell_other_hh} , 'other')</i> <i>Response constrained to: if(selected(\${sms_tell_other_hh} , 'other'), .!=", .=")</i>		
sms_content <i>(required)</i>	Do you remember the content of the SMS reminder? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	reminder	Reminder about date, time and location of the General meeting
		info_collective	Information about arsenic and bacteria contamination in my community
		info_private	Reminder about arsenic and bacteria contamination of my tubewell
		other	Other
		dk	Don't know
		ra	Refused to answer
sms_content_other	Please specify other. <i>Question relevant when: selected(\${sms_content} , 'other')</i> <i>Response constrained to: if(selected(\${sms_content} , 'other'), .!=", .=")</i>		

Field	Question	Answer														
error3_sms_content <i>(required)</i>	You cannot select both "Information about arsenic and bacteria contamination in my community" option and "Reminder about arsenic and bacteria contamination of my tubewell" option. Please review the previous answers. <i>Question relevant when: selected(\${sms_content} , 'info_collective') and selected(\${sms_content} , 'info_private')</i>															
meeting_attended <i>(required)</i>	Did you or anyone in your household attend any meeting that was held in the community to discuss this safe drinking water project? <i>Question relevant when: \${meeting_know} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
which_attended <i>(required)</i>	Remind them that we held two kinds of meetings: one big meeting for the whole village (General meeting), and other smaller meetings (Small group meetings) in each of the clusters. Clarify if they attended the Small group meetings or the General meeting(s) or both. <i>Please select both General meeting and Small meeting if they attended both.</i> <i>Question relevant when: \${meeting_attended} = 'yes'</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr> <td>general</td> <td>General Meeting</td> </tr> <tr> <td>small</td> <td>Small Meeting</td> </tr> </table>	general	General Meeting	small	Small Meeting										
general	General Meeting															
small	Small Meeting															
sms_noeffect_go <i>(required)</i>	Please tell me how much you agree with the following sentences: "Even if I hadn't received the message, I would still have gone to the General meeting." <i>Question relevant when: selected(\${which_attended} , 'general') and \${sms_received} = 'yes'</i>	<table border="1"> <tr> <td>strong_agree</td> <td>Strongly agree</td> </tr> <tr> <td>agree</td> <td>Agree</td> </tr> <tr> <td>neither</td> <td>Neither agree nor disagree</td> </tr> <tr> <td>disagree</td> <td>Disagree</td> </tr> <tr> <td>strong_disagree</td> <td>Strongly disagree</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															
Project implementation > sms_noeffect_go_why_g <i>Group relevant when: \${sms_noeffect_go} = 'disagree' or \${sms_noeffect_go} = 'strong_disagree'</i>																

Field	Question	Answer	
sms_noeffect_go_why <i>(required)</i>	<p>If you hadn't got the message, you would not have gone to the meeting.</p> <p>Why?</p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	reminder	I went to the General meeting thanks to the SMS reminding me time and place
		important	I went to the General meeting because the SMS made me think of how important it was
		arsenic_hh	I went to the General meeting because the SMS made me think of the arsenic contamination problem for my household
		arsenic_community	I went to the General meeting because the SMS made me think of the arsenic contamination problem for my community
		other	Other
		dk	Don't know
		ra	Refused to answer
sms_noeffect_go_why_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${sms_noeffect_go_why} , 'other')</i></p> <p><i>Response constrained to: if(selected(\${sms_noeffect_go_why} , 'other') , .!=" , .=")</i></p>		
sms_effect_notgo <i>(required)</i>	<p>Please tell me how much you agree with the following sentences:</p> <p>"If I hadn't got the message, I would have gone to the General meeting."</p> <p><i>Question relevant when: (\${meeting_attended} = 'no' or (\${meeting_attended} = 'yes' and not(selected(\${which_attended} , 'general')))) and \${sms_received} = 'yes'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
<p>Project implementation > sms_effect_notgo_why_group</p> <p><i>Group relevant when: \${sms_effect_notgo} = 'agree' or \${sms_effect_notgo} = 'strong_agree'</i></p>			

Field	Question	Answer	
sms_effect_notgo_why <i>(required)</i>	<p>If you hadn't got the message, you would have gone to the General meeting.</p> <p>Why?</p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	no_reminder	I did not go to the GM because the SMS confused me about time or place
		unimportant	I did not go to the GM because the SMS made me think it was not important to go
		noarsenic_hh	I did not go to General meeting because the SMS made me think that arsenic contamination is not a problem for my household
		noarsenic_community	I did not go to General meeting because the SMS made me think that arsenic contamination is not a problem for my community
		other	Other
		dk	Don't know
		ra	Refused to answer
sms_effect_notgo_why_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${sms_effect_notgo_why} , 'other')</i></p> <p><i>Response constrained to: if(selected(\${sms_effect_notgo_why} , 'other'), .!=", .=")</i></p>		

Field	Question	Answer																																								
gm_member <i>(required)</i>	Who in the household participated in the General Meeting? <i>Question relevant when: selected(\${which_attended} , 'general')</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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Project implementation > why_no_gm_group <i>Group relevant when: (\${meeting_attended} = 'no' or (\${meeting_attended} = 'yes' and not(selected(\${which_attended} , 'general')))) and \${meeting_know} = 'yes'</i>																																										

Field	Question	Answer	
why_no_gm <i>(required)</i>	Why did you not attend the General meeting? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	notknow_meeting	I did not know there would be a meeting
		notknow_where	I did not know where would the meeting be
		notknow_when	I did not know when would the meeting be
		notknow_topic	I did not know what would be discussed in the meeting
		notcare_water	I did not care about water sanitation
		notcare_newws	I did not care about a new water source / I did not want a new water source since I would not use it
		notime_work	I did not have time to participate in the meeting since I had to work
		notime_tasks	I did not have time to participate in the meeting since I had to attend other tasks (not work)
		not_voice	I would not have voiced my opinion in the meeting since I am shy
		not_listen	No one would have listened to me anyways
		not_participate	I do not want to participate in village meetings
		afraid_contr	I was afraid they would ask money / other contributions during the meeting and I did not want to give
		other	Other
		dk	Don't know
		ra	Refused to answer
why_no_gm_other	Please specify other <i>Question relevant when: selected(\${why_no_gm} , 'other')</i> <i>Response constrained to: if(selected(\${why_no_gm} , 'other'), .!=", .=")</i>		
Project implementation > gm_content_g <i>Group relevant when: \${meeting_know} ='yes'</i>			

Field	Question	Answer	
gm_content <i>(required)</i>	What was discussed during the General meeting? <i>Do not prompt. Please record all answers the respondents give. Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	water_sanitation	The NGO Forum staff discussed about water safety (arsenic and bacteria contamination)
		offered_tw	The NGO Forum staff offered to build new sources of safe drinking water in the community
		anchor	The NGO Forum staff gave suggestions on the location of new communal tubewells
		explain_contr	The NGO Forum staff explained the contribution requirements (cash/labour) for the construction of the new communal tubewell(s)
		discussed_tw	Community people discussed about the locations of new communal tubewells offered by NGOF.
		discussed_cash	Community people discussed about how to raise the required contributions (cash/labour) for the construction of the new communal tubewell(s)
		discussed_land	Community people discussed about land donation for the installation of the new communal tubewell(s)
		other	Other
		dk	Don't know
		ra	Refused to answer
gm_content_other	Please specify other <i>Question relevant when: selected(\${gm_content} , 'other')</i> <i>Response constrained to: if (selected(\${gm_content} , 'other'), !=" , .=")</i>		
Project implementation > Things discussed during the General meeting - checks <i>Group relevant when: not(selected(\${gm_content} , 'offered_tw')) or not(selected(\${gm_content} , 'water_sanitation')) or (not(selected(\${gm_content} , 'explain_contr')) and (\${treatment_status} = 'cash' or \${treatment_status} = 'labour')) or (selected(\${gm_content} , 'explain_contr') and \${treatment_status} != 'cash' and \${treatment_status} != 'labour')</i>			

Field	Question	Answer	
gm_content_offered_tws_ch <i>(required)</i>	<p>According to our record, during the General meeting in this community: "[village_name]" the NGO Forum staff offered to build new sources of safe drinking water in the community.</p> <p>The respondent did not report that during the General meeting the NGO Forum staff offered to build new sources of safe drinking water in the community.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: not(selected(\${gm_content} , 'offered_tw'))</i></p> <p><i>Response constrained to: .=no'</i></p>	yes	Yes
		no	No
gm_content_water_check <i>(required)</i>	<p>According to our record, during the General meeting in this community: "[village_name]" the NGO Forum staff discussed about water safety.</p> <p>The respondent did not report that during the General meeting the NGO Forum staff discussed about water safety.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: not(selected(\${gm_content} , 'water_sanitation'))</i></p> <p><i>Response constrained to: .=no'</i></p>	yes	Yes
		no	No

Field	Question	Answer	
gm_content_expl_contr_check1 <i>(required)</i>	<p>According to our record, during the General meeting in this community: "[village_name]" the NGO Forum staff discussed about the contribution requirements for the construction of the new communal tubewell.</p> <p>The respondent did not report that during the General meeting the NGO Forum staff discussed about the contribution requirements for the construction of the new communal tubewell.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: not(selected(\${gm_content} , 'explain_contr')) and (\${treatment_status} ='cash' or \${treatment_status} ='labour')</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
gm_content_expl_contr_check2 <i>(required)</i>	<p>According to our record, during the General meeting in this community: "[village_name]" the NGO Forum staff did not discuss about the contribution requirements for the construction of the new communal tubewell.</p> <p>The respondent reported that during the General meeting the NGO Forum staff discussed about the contribution requirements for the construction of the new communal tubewell.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: selected(\${gm_content} , 'explain_contr') and \${treatment_status} !='cash' and \${treatment_status} !='labour'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
gm_content_anchor <i>(required)</i>	<p>During the General meeting, did the NGO Forum staff give suggestions on the location of new communal tubewells?</p> <p><i>Question relevant when: not(selected(\${gm_content} , 'anchor'))</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_content_anchor_check <i>(required)</i>	<p>According to our record, during the General meeting in this community:</p> <p>"[village_name]"</p> <p>the NGO Forum staff gave suggestions on the location of new communal tubewells.</p> <p>The respondent reported that during the General meeting the NGO Forum staff did not give suggestions on the location of new communal tubewells.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${anchoring} = '1' and (not(selected(\${gm_content} , 'anchor')) and \${gm_content_anchor} != 'yes')</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
gm_content_noanchor_check <i>(required)</i>	<p>According to our record, during the General meeting in this community: "[village_name]" the NGO Forum staff did not give suggestions on the location of new communal tubewells.</p> <p>The respondent reported that during the General meeting the NGO Forum staff gave suggestions on the location of new communal tubewells.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${anchoring} = '0' and (selected(\${gm_content} , 'anchor') or \${gm_content_anchor} = 'yes')</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer	
no_anchor_happy <i>(required)</i>	Please tell me how much you agree with the following sentences: "It was good that the NGO Forum staff did not give any suggestion during the General meeting on where to install the new project tubewell(s)." <i>Question relevant when: not(selected(\${gm_content} , 'anchor')) and \${gm_content_anchor} != 'yes' and \${no_anchor_happy_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_anchor_happy_op <i>(required)</i>	Please tell me how much you agree with the following sentences: "It wasn't good that the NGO Forum staff did not give any suggestion during the General meeting on where to install the new project tubewell(s)." <i>Question relevant when: not(selected(\${gm_content} , 'anchor')) and \${gm_content_anchor} != 'yes' and \${no_anchor_happy_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_content_discussed_tws_ch <i>(required)</i>	According to our record, during the General meeting in this community: "[village_name]" the community people discussed about the locations of new communal tubewell(s). The respondent did not report that during the General meeting the community people discussed about the locations of new communal tubewell(s). Does he/she wish to revise the previous answer? <i>Question relevant when: not(selected(\${gm_content} , 'discussed_tw'))</i> <i>Response constrained to: .='no'</i>	yes	Yes
		no	No
Project implementation > Please tell me how much you agree with the following sentences. <i>Group relevant when: selected(\${which_attended} , 'general')</i>			

Field	Question	Answer	
gm_long <i>(required)</i>	The General meeting was too long. <i>Question relevant when: \${gm_long_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_long_op <i>(required)</i>	The General meeting was too short. <i>Question relevant when: \${gm_long_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_express <i>(required)</i>	Everyone in my community was able to express his/her opinion freely during the General meeting. <i>Question relevant when: \${gm_express_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_express_op <i>(required)</i>	Not everyone in my community was able to express his/her opinion freely during the General meeting. <i>Question relevant when: \${gm_express_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_propose <i>(required)</i>	Everyone in my community felt free to propose possible sites during the General meeting. <i>Question relevant when: \${gm_propose_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_propose_op <i>(required)</i>	Not everyone in my community felt free to propose possible sites during the General meeting. <i>Question relevant when: \${gm_propose_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_conflict <i>(required)</i>	During the General meeting there was a lot of arguing and conflicts between different persons/groups. <i>Question relevant when: \${gm_conflict_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_conflict_op <i>(required)</i>	During the General meeting there was not a lot of arguing and conflicts between different persons/groups. <i>Question relevant when: \${gm_conflict_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_influential <i>(required)</i>	Some persons/groups in my community were particularly influential during the decision-making process. <i>Question relevant when: \${gm_influential_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_influential_op <i>(required)</i>	No person or group in my community was particularly influential during the decision-making process. <i>Question relevant when: \${gm_influential_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_disagreement <i>(required)</i>	During the General meeting I did not fully agree with the final decision(s). <i>Question relevant when: \${gm_disagreement_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_disagreement_op <i>(required)</i>	During the General meeting I fully agreed with the final decision(s). <i>Question relevant when: \${gm_disagreement_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_no_proposal <i>(required)</i>	<p>During the General meeting I wanted to raise alternative proposal(s) but I did not express them.</p> <p><i>Please select the option "I had no alternative proposal" in case during the General meeting the respondent did not have any alternative proposal he/she wanted to make.
Please select the agree-disagree option only in case during the General meeting the respondent had some alternative proposal he/she wanted to make.</i></p> <p><i>Question relevant when: \${gm_no_proposal_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		na	I had no alternative proposal
		dk	Don't know
		ra	Refused to answer
gm_no_proposal_op <i>(required)</i>	<p>During the General meeting I expressed all alternative proposal(s) I wanted to make.</p> <p><i>Please select the option "I had no alternative proposal" in case during the General meeting the respondent did not have any alternative proposal he/she wanted to make.
Please select the agree-disagree option only in case during the General meeting the respondent had some alternative proposal he/she wanted to make.</i></p> <p><i>Question relevant when: \${gm_no_proposal_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		na	I had no alternative proposal
		dk	Don't know
		ra	Refused to answer
gm_discuss <i>(required)</i>	<p>All opinions and raised proposals were sufficiently considered and evaluated by the community people during the General meeting.</p> <p><i>Question relevant when: \${gm_discuss_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_discuss_op <i>(required)</i>	<p>Not all opinions and raised proposals were sufficiently considered and evaluated by the community people during the General meeting.</p> <p><i>Question relevant when: \${gm_discuss_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_staff_agreement <i>(required)</i>	During the General meeting, the NGO Forum project staff played an important role in helping the community to solve disagreements and reach a common consensus. <i>Question relevant when: \${gm_staff_agreement_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_agreement_op <i>(required)</i>	During the General meeting, the NGO Forum project staff did not play an important role in helping the community to solve disagreements and reach a common consensus. <i>Question relevant when: \${gm_staff_agreement_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_neutral <i>(required)</i>	During the General meeting, the NGO Forum project staff was neutral towards all proposals. <i>Question relevant when: \${gm_staff_neutral_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_neutral_op <i>(required)</i>	During the General meeting, the NGO Forum project staff was not neutral towards all proposals. <i>Question relevant when: \${gm_staff_neutral_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_staff_dismiss <i>(required)</i>	During the General meeting, the NGO Forum project staff dismissed some of the proposal(s) raised by the community people. <i>Question relevant when: \${gm_staff_dismiss_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_dismiss_op <i>(required)</i>	During the General meeting, the NGO Forum project staff did not dismiss any proposal raised by the community people. <i>Question relevant when: \${gm_staff_dismiss_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_discuss <i>(required)</i>	During the General meeting, the NGO Forum project staff allowed the community to discuss all proposals comprehensively. <i>Question relevant when: \${gm_staff_discuss_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_discuss_op <i>(required)</i>	During the General meeting, the NGO Forum project staff did not allow the community to discuss all proposals comprehensively. <i>Question relevant when: \${gm_staff_discuss_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_staff_opinion_location <i>(required)</i>	During the General meeting, the community decisions about where to locate the new tubewell(s) were influenced by the option and suggestions of the NGO Forum staff. <i>Question relevant when: \${gm_staff_opinion_location_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_opinion_location_op <i>(required)</i>	During the General meeting, the community decisions about where to locate the new tubewell(s) were not influenced by the option and suggestions of the NGO Forum staff. <i>Question relevant when: \${gm_staff_opinion_location_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_satisfied <i>(required)</i>	I am satisfied with the decision making process during the General meeting. <i>Question relevant when: \${gm_satisfied_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_satisfied_op <i>(required)</i>	I am not satisfied with the decision making process during the General meeting. <i>Question relevant when: \${gm_satisfied_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
gm_other <i>(required)</i>	None of the previous statements capture how I feel about what happened during the General meeting in my community: "[village_name]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_other_spec <i>(required)</i>	Please specify how you feel about what happened during the General meeting in your community: "[village_name]". <i>Question relevant when: \${gm_other} ='agree' or \${gm_other} ='strong_agree'</i>		
Project implementation > Why did you say that some persons/groups in your community were particularly influential during the decision-making process? Please tell me how much you agree with the following sentences. <i>Group relevant when: (\${gm_influential} ='agree' or \${gm_influential} ='strong_agree' or \${gm_influential_op} ='disagree' or \${gm_influential_op} ='strong_disagree')</i>			
gm_influential_help <i>(required)</i>	Some persons/groups in my community were particularly helpful to the community in reaching an agreement during the General meeting. <i>Question relevant when: (\${gm_influential} ='agree' or \${gm_influential} ='strong_agree' or \${gm_influential_op} ='disagree' or \${gm_influential_op} ='strong_disagree')</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_influential_distort <i>(required)</i>	Some persons/groups in my community influenced the final decisions to favour a particular group in the community. <i>Question relevant when: (\${gm_influential} ='agree' or \${gm_influential} ='strong_agree' or \${gm_influential_op} ='disagree' or \${gm_influential_op} ='strong_disagree')</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
Project implementation > offered_tws_group <i>Group relevant when: selected(\${gm_content} , 'offered_tw')</i>			

Field	Question	Answer						
offered_tws_tell <i>(required)</i>	Can you tell me how many tubewells we offered to install in your community: "[village_name]"?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
offered_tws	How many tubewells we offered to install in your community: "[village_name]"? <i>Question relevant when: \${offered_tws_tell} = 'yes'</i> <i>Response constrained to: if(\${offered_tws_tell} = 'yes', .!=", .=")</i>							
offered_tws_check <i>(required)</i>	According to our record, we offered to install [offered_tws_record] tubewells in your community: "[village_name]". The respondent reported that we offered to install [offered_tws] tubewells in his/her community. Does he/she wish to revise the previous answer? <i>Question relevant when: \${offered_tws} != \${offered_tws_record}</i> <i>Response constrained to: .='no'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
Project implementation > tws_favorite_cluster_g <i>Group relevant when: \${offered_tws} >0 and \${offered_tws} < \${cluster_number}</i>								
tws_favorite_cluster <i>(required)</i>	The NGO Forum staff offered to install [offered_tws] new tubewell(s) in your community: "[village_name]". What are the cluster(s) where you think that the community should have chosen to install the new [offered_tws] project tubewell(s)?	<table border="1"> <thead> <tr> <th>cluster_code</th> <th>cluster_name</th> </tr> </thead> <tbody> <tr> <td>999</td> <td>Other</td> </tr> </tbody> </table>	cluster_code	cluster_name	999	Other		
cluster_code	cluster_name							
999	Other							
tws_favorite_cluster_other	Please specify other. <i>Question relevant when: selected(\${tws_favorite_cluster} , '999')</i> <i>Response constrained to: if(selected(\${tws_favorite_cluster} , '999') , .!=", .=")</i>							
error_tws_favorite_cluster <i>(required)</i>	The respondent reported that NGO Forum offered to install [offered_tws] new tubewell(s) in the community. Please review your previous answers and do not select more than [offered_tws] clusters! <i>Question relevant when: count-selected(\${tws_favorite_cluster}) > \${offered_tws}</i>							

Field	Question	Answer														
note_tw_favorite_location	<p>Please show the following laminated map: "[village_name]" - [map_arsenic]"</p> <p>The NGO Forum staff offered to install [offered_tws] new tubewell(s) in your community: "[village_name]".</p> <p>Ask her/him to think of the [offered_tws] location(s) that he/she thinks the community should have chosen.</p> <p>Ask her/ him to point at this/these [offered_tws] location(s).</p> <p>Place a sticker on the indicated position(s). <i>Question relevant when: \${offered_tws} >0</i></p>															
tw_favorite_location_poss	<p>Can you indicate on the map the [offered_tws] location(s) that you think the community should have chosen for installing the new project tubewell(s)?</p> <p>Please show the following laminated map: "[village_name]" - [map_arsenic]"</p>	<table border="1"> <tr> <td>yes_compound</td> <td>Yes, it is in my own compound</td> </tr> <tr> <td>yes_outside</td> <td>Yes, outside from my own compound</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, but I do not fully understand the map</td> </tr> <tr> <td>no_preference</td> <td>No, I do not have favorite location(s)</td> </tr> <tr> <td>no_map_unclear</td> <td>No, I do not understand the map</td> </tr> <tr> <td>no_map_wrong</td> <td>No, the map is wrong</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes_compound	Yes, it is in my own compound	yes_outside	Yes, outside from my own compound	yes_unsure	Yes, but I do not fully understand the map	no_preference	No, I do not have favorite location(s)	no_map_unclear	No, I do not understand the map	no_map_wrong	No, the map is wrong	ra	Refused to answer
yes_compound	Yes, it is in my own compound															
yes_outside	Yes, outside from my own compound															
yes_unsure	Yes, but I do not fully understand the map															
no_preference	No, I do not have favorite location(s)															
no_map_unclear	No, I do not understand the map															
no_map_wrong	No, the map is wrong															
ra	Refused to answer															
note_tw_favorite_location_poss	<p>In the next screens I will ask you to report one by one the [offered_tws] location(s) that you think the community should have chosen for installing the new project tubewell(s). <i>Question relevant when: \${offered_tws} >1 and (\${tw_favorite_location_poss} ='yes' or \${tw_favorite_location_poss} ='yes_unsure')</i></p>															
Project implementation > Please report the position(s) indicated on the laminated map. (1) <i>Group relevant when: \${offered_tws} >0 and (\${tw_favorite_location_poss} ='yes' or \${tw_favorite_location_poss} ='yes_unsure')</i>		(Repeated group)														

Field	Question	Answer						
tw_favorite_location <i>(required)</i>	<p>Please report the position(s) indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p><i>Response constrained to: != \${village_centroid_calc}</i></p>							
note_tw_favorite_location_prompt	<p>You have added 1 location(s).</p> <p>The household reported that during the General meeting the NGO Forum staff offered to install [offered_tws] new tubewells in the community.</p> <p>Please add the other location(s) by tapping on "Add group".</p> <p><i>Question relevant when: \${tw_favorite_location_no} < \${offered_tws}</i></p>							
note_num_tws_favorite_loc_ch <i>(required)</i>	<p>You entered 1 location(s).</p> <p>The household reported that during the General meeting the NGO Forum staff offered to install [offered_tws] new tubewells in the community.</p> <p>Please go back and revise the previous answer(s).</p> <p><i>Question relevant when: \${num_tws_favorite_location} != \${offered_tws} and (\${tw_favorite_location_poss} = 'yes' or \${tw_favorite_location_poss} = 'yes_unsure')</i></p>							
tws_favorite_location_pic <i>(required)</i>	<p>Take a picture of the laminated map with the sticker(s).</p> <p>Be sure that there are [offered_tws] stickers positioned on the map.</p> <p><i>Question relevant when: \${offered_tws} >0 and (\${tw_favorite_location_poss} = 'yes' or \${tw_favorite_location_poss} = 'yes_unsure')</i></p>							
anchor_tws_tell <i>(required)</i>	<p>Can you tell me how many suggestions on new tubewell location the NGO Forum staff gave during the General meeting in your community: "[village_name]"?</p> <p><i>Question relevant when: selected(\${gm_content} , 'anchor') or \${gm_content_anchor} = 'yes'</i></p>	<table border="1"> <tbody> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </tbody> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							

Field	Question	Answer				
anchor_tws <i>(required)</i>	How many suggestions on new tubewell location did the NGO Forum staff give during the General meeting in your community: "[village_name]"? <i>Question relevant when: \${anchor_tws_tell} = 'yes'</i>					
anchor_tws_check <i>(required)</i>	According to our record, the NGO Forum staff gave suggestions on [offered_tws_record] tubewell location(s) in his/her community: "[village_name]". The respondent reported that the NGO Forum staff gave suggestions on [anchor_tws] tubewell location(s). Does he/she wish to revise the previous answer? <i>Question relevant when: \${anchor_tws}_tell = 'yes' and \${anchor_tws} != \${offered_tws_record} and \${anchoring} = 'yes'</i> <i>Response constrained to: .='no'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
note_anchors_location	Please show the following laminated map: "[village_name]" - MAP 1" Ask the respondent to remember the [anchor_tws] location(s) where the NGO Forum staff suggested to install the project tubewell(s) in your community: "[village_name]". Ask her/ him to point at this/these location(s) on the laminated map. Place a sticker on the indicated position(s). <i>Question relevant when: \${anchor_tws} >0</i>					
note_anchor_location_poss	In the next screens I will ask you to indicate one by one the [anchor_tws] location(s) where the NGO Forum staff suggested to install the project tubewell(s) in your community: "[village_name]". <i>Question relevant when: \${anchor_tws} >1</i>					
Project implementation > Please report the position(s) indicated on the laminated map. (1) <i>Group relevant when: \${anchor_tws} >0</i>		(Repeated group)				

Field	Question	Answer										
anchor_location_remember <i>(required)</i>	Do you remember the location where the NGO Forum staff suggested to install one project tubewell in your community: "[village_name]"?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer		
yes	Yes											
no	No											
dk	Don't know											
ra	Refused to answer											
anchor_location_poss <i>(required)</i>	<p>Can you indicate on the map the location where the NGO Forum staff suggested to install one project tubewell in your community: "[village_name]"?</p> <p><i>Question relevant when: \${anchor_location_remember} = 'yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, but I do not fully understand the map</td> </tr> <tr> <td>no_unclear</td> <td>No, I do not understand the map and I cannot identify this location</td> </tr> <tr> <td>no_map_wrong</td> <td>No, I understand the map but the map is wrong and it does not show the site of this location</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	yes_unsure	Yes, but I do not fully understand the map	no_unclear	No, I do not understand the map and I cannot identify this location	no_map_wrong	No, I understand the map but the map is wrong and it does not show the site of this location	ra	Refused to answer
yes	Yes											
yes_unsure	Yes, but I do not fully understand the map											
no_unclear	No, I do not understand the map and I cannot identify this location											
no_map_wrong	No, I understand the map but the map is wrong and it does not show the site of this location											
ra	Refused to answer											
anchor_location <i>(required)</i>	<p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p><i>Question relevant when: \${anchor_location_poss} = 'yes' or \${anchor_location_poss} = 'yes_unsure'</i></p> <p><i>Response constrained to: .!= \${village_centroid_calc}</i></p>											
note_anchor_location_prompt	<p>You have added 1 locations.</p> <p>The household reported that during the General meeting the NGO Forum staff gave suggestion on [anchor_tws] location(s).</p> <p>Please add the other location(s) by tapping on "Add group".</p> <p><i>Question relevant when: \${anchor_location_no} < \${anchor_tws}</i></p>											
note_num_anchors_location_check <i>(required)</i>	<p>You entered 1 location(s).</p> <p>The household reported that during the General meeting the NGO Forum staff gave suggestion on [anchor_tws] location(s).</p> <p>Please go back and revise the previous answer(s).</p> <p><i>Question relevant when: \${num_anchors_location} != \${anchor_tws} and \${anchor_tws} > 0</i></p>											

Field	Question	Answer
anchors_location_pic <i>(required)</i>	Take a picture of the laminated map with the sticker(s). Be sure that there are [anchor_tws] stickers positioned on the map. <i>Question relevant when: \${anchor_tws} >0</i>	
Project implementation > Please tell me how much you agree with the following sentences: <i>Group relevant when: \${anchor_tws} >0</i>		
anchors_good <i>(required)</i>	It was good that the NGO Forum staff gave suggestions during the General meeting on where to install the new project tubewell(s). <i>Question relevant when: \${anchors_good_pn} ='pos'</i>	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer
anchors_good_op <i>(required)</i>	It wasn't good that the NGO Forum staff gave suggestions during the General meeting on where to install the new project tubewell(s). <i>Question relevant when: \${anchors_good_pn} ='neg'</i>	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer
anchors_fair <i>(required)</i>	I think that the [anchor_tws] suggestion(s) provided by the NGO Forum staff was/were fair. <i>Question relevant when: \${anchors_fair_pn} ='pos'</i>	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer

Field	Question	Answer	
anchors_fair_op <i>(required)</i>	I think that the [anchor_tws] suggestion(s) provided by the NGO Forum staff was/were unfair. <i>Question relevant when: \${anchors_fair_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_access <i>(required)</i>	I think the NGO Forum staff considered how many people would have access to the project tubewell(s) when they proposed site(s). <i>Question relevant when: \${anchors_access_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_access_op <i>(required)</i>	I think the NGO Forum staff did not consider how many people would have access to the project tubewell(s) when they proposed site(s). <i>Question relevant when: \${anchors_access_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_arsenic <i>(required)</i>	I think the NGO Forum staff considered where the arsenic contamination was most severe when they proposed site(s). <i>Question relevant when: \${anchors_arsenic_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
anchors_arsenic_op <i>(required)</i>	I think the NGO Forum staff did not consider where the arsenic contamination was most severe when they proposed site(s). <i>Question relevant when: \${anchors_arsenic_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_info <i>(required)</i>	I think that the NGO Forum staff had enough information about who in our community is trustworthy and reliable to give correct and fair suggestions on tubewell location(s). <i>Question relevant when: \${anchors_info_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_info_op <i>(required)</i>	I think that the NGO Forum staff did not have enough information about who in our community is trustworthy and reliable to give correct and fair suggestions on tubewell location(s). <i>Question relevant when: \${anchors_info_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_biased <i>(required)</i>	I think that the [anchor_tws] suggestion(s) provided by the NGO Forum staff on tubewell location(s) favoured too much some particular group(s)/cluster(s). <i>Question relevant when: \${anchors_biased_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
anchors_biased_op <i>(required)</i>	<p>I think that the [anchor_tws] suggestion(s) provided by the NGO Forum staff on tubewell location(s) did not favour too much any particular group(s)/cluster(s).</p> <p><i>Question relevant when: \${anchors_biased_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_agreement <i>(required)</i>	<p>I think that the [anchor_tws] suggestion(s) provided by the NGO Forum staff on tubewell location(s) helped the community to find an agreement during the General meeting.</p> <p><i>Question relevant when: \${anchors_agreement_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_agreement_op <i>(required)</i>	<p>I don't think that the [anchor_tws] suggestion(s) provided by the NGO Forum staff on tubewell location(s) helped the community to find an agreement during the General meeting.</p> <p><i>Question relevant when: \${anchors_agreement_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
anchors_other <i>(required)</i>	<p>None of the previous statements capture how I feel about the [anchor_tws] suggestion(s) provided by the NGO Forum for the installation of new project tubewell(s) in my community: "[village_name]".</p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer
anchors_other_spec <i>(required)</i>	Please specify how you feel about the [anchor_tws] suggestion(s) provided by the NGO Forum for the installation of new project tubewell(s) in your community: "[village_name]". <i>Question relevant when: \${anchors_other} ='agree' or \${anchors_other} ='strong_agree'</i>	
Project implementation > According to our records, your community: "[village_name]" discussed [discussed_tws_record] locations in the General meeting. They are listed below. Please think about your own preference between these options. Please rank the locations discussed during the General meeting, from your most favourite (value = 1) to your least favourite: <i>Group relevant when: \${offered_tws} < \${discussed_tws_record} and \${discussed_tws_record} >1</i>		
tw1_rank <i>(required)</i>	[tw_descr_discussed1] <i>Response constrained to: .<= \${discussed_tws_record}</i>	1 1
		2 2
		3 3
		4 4
		5 5
		dk Don't know
		ra Refused to answer
tw2_rank <i>(required)</i>	[tw_descr_discussed2] <i>Question relevant when: \${discussed_tws_record} >1</i> <i>Response constrained to: .<= \${discussed_tws_record}</i>	1 1
		2 2
		3 3
		4 4
		5 5
		dk Don't know
		ra Refused to answer
tw3_rank <i>(required)</i>	[tw_descr_discussed3] <i>Question relevant when: \${discussed_tws_record} >2</i> <i>Response constrained to: .<= \${discussed_tws_record}</i>	1 1
		2 2
		3 3
		4 4
		5 5
		dk Don't know
		ra Refused to answer

Field	Question	Answer														
tw4_rank <i>(required)</i>	[tw_descr_discussed4] <i>Question relevant when: $\\${discussed_tws_record} > 3$</i> <i>Response constrained to: $. \leq \\${discussed_tws_record}$</i>	<table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	1	1	2	2	3	3	4	4	5	5	dk	Don't know	ra	Refused to answer
1	1															
2	2															
3	3															
4	4															
5	5															
dk	Don't know															
ra	Refused to answer															
tw5_rank <i>(required)</i>	[tw_descr_discussed5] <i>Question relevant when: $\\${discussed_tws_record} > 4$</i> <i>Response constrained to: $. \leq \\${discussed_tws_record}$</i>	<table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	1	1	2	2	3	3	4	4	5	5	dk	Don't know	ra	Refused to answer
1	1															
2	2															
3	3															
4	4															
5	5															
dk	Don't know															
ra	Refused to answer															
error_rank_tws <i>(required)</i>	Please review the previous answers and use each rank only once! <i>Question relevant when: (($\\${discussed_tws_record} > 1$ and ($\\${rank1_used} = 0$ or $\\${rank2_used} = 0$)) or ($\\${discussed_tws_record} > 2$ and ($\\${rank1_used} = 0$ or $\\${rank2_used} = 0$ or $\\${rank3_used} = 0$)) or ($\\${discussed_tws_record} > 3$ and ($\\${rank1_used} = 0$ or $\\${rank2_used} = 0$ or $\\${rank3_used} = 0$ or $\\${rank4_used} = 0$)) or ($\\${discussed_tws_record} > 4$ and ($\\${rank1_used} = 0$ or $\\${rank2_used} = 0$ or $\\${rank3_used} = 0$ or $\\${rank4_used} = 0$ or $\\${rank5_used} = 0$))) and $\\${tw1_rank} \neq 'dk'$ and $\\${tw1_rank} \neq 'ra'$ and $\\${tw2_rank} \neq 'dk'$ and $\\${tw2_rank} \neq 'ra'$ and $\\${tw3_rank} \neq 'dk'$ and $\\${tw3_rank} \neq 'ra'$ and $\\${tw4_rank} \neq 'dk'$ and $\\${tw4_rank} \neq 'ra'$ and $\\${tw5_rank} \neq 'dk'$ and $\\${tw5_rank} \neq 'ra'$</i>															

Field	Question	Answer	
contrib	<p>Was your community: "[village_name]" required to contribute anything in order for the new tubewell(s) to be installed?</p> <p>Please notice that here we refer only to project rules. We do not refer to eventual land donations. We will ask specifically about land ownership of selected sites in the next questions.</p>	cash	Cash
		labour	Labour
		waiver	Nothing
		other	Other
		dk	Don't know
		ra	Refused to answer
contrib_waiver_check <i>(required)</i>	<p>According to our record, in this community: "[village_name]" we were able to waive the contribution requirement, so the new tubewell(s) were offered for free.</p> <p>The respondent reported that the contribution requirement in his/her community was: [contrib]. Does he/she wish to revise the previous answer? <i>Question relevant when: \${treatment_status} != \${contrib} and \${treatment_status} = 'waiver'</i> <i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
contrib_labour_check <i>(required)</i>	<p>According to our record, in this community: "[village_name]" we required that the community provided labour contributions, supporting the installation work for the construction of the new tubewell(s).</p> <p>The respondent reported that the contribution requirement in his/her community was: [contrib]. Does he/she wish to revise the previous answer? <i>Question relevant when: \${treatment_status} != \${contrib} and \${treatment_status} = 'labour'</i> <i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer	
contrib_cash_check <i>(required)</i>	<p>According to our record, in this community: "[village_name]" we required that the community provided cash contributions, co-funding the installation costs for the construction of the new tubewell(s).</p> <p>The respondent reported that the contribution requirement in his/her community was: [contrib].</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${treatment_status} != \${contrib} and \${treatment_status} ='cash'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
gm_staff_opinion_contrib <i>(required)</i>	<p>During the General meeting, the community decisions on how to divide and raise the required [contrib] contributions were influenced by the option and suggestions of the NGO Forum staff.</p> <p><i>Question relevant when: \${gm_staff_opinion_contrib_pn} ='pos' and (\${contrib} ='cash' or \${contrib} ='labour')</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
gm_staff_opinion_contrib_op <i>(required)</i>	<p>During the General meeting, the community decisions on how to divide and raise the required [contrib] contributions were not influenced by the option and suggestions of the NGO Forum staff.</p> <p><i>Question relevant when: \${gm_staff_opinion_contrib_pn} ='neg' and (\${contrib} ='cash' or \${contrib} ='labour')</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed <i>(required)</i>	<p>Was any of the tubewell locations discussed by your community during the General meeting sited on a land owned by your household?</p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
landownerhh_proposed_check <i>(required)</i>	<p>According to our record, during the General meeting the community discussed to install at least one project tubewell on a land owned by this household.</p> <p>The respondent reported that none of the locations discussed during the General meeting by his/her community was on a land owned by this household.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${landownerhh_record} = '1' and \${landownerhh_proposed} != 'yes'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
Project implementation > landownerhh_proposed_tw_g <i>Group relevant when: \${landownerhh_proposed} = 'yes'</i>			
landownerhh_proposed_tw <i>(required)</i>	<p>Which tubewell location discussed by your community during the General meeting was sited on a land owned by your household?</p> <p><i>Please select all relevant answers.</i></p>	tw_description	tw_description
		999	Other
landownerhh_proposed_tw_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${landownerhh_proposed_tw} , '999')</i></p> <p><i>Response constrained to: if (selected(\${landownerhh_proposed_tw} , '999') , .!=" , .=")</i></p>		
Project implementation > Please think about the fact that during the General meeting your community discussed about installing one/some project tubewell(s) on a land owned by your household. Please tell me how much you agree with the following sentences: <i>Group relevant when: \${landownerhh_proposed} = 'yes'</i>			
landownerhh_proposed_benefit <i>(required)</i>	<p>It would have been very convenient and beneficial for my household if the community agreed to install one/some project tubewell(s) on a land owned by my household.</p> <p><i>Question relevant when: \${landownerhh_proposed_benefit_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
landownerhh_proposed_benefit_op <i>(required)</i>	<p>It wouldn't have been very convenient and beneficial for my household if the community agreed to install one/some project tubewell(s) on a land owned by my household.</p> <p><i>Question relevant when: \${landownerhh_proposed_benefit_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_keep <i>(required)</i>	<p>I thought that we would be able to claim back our land in the future in case it will be necessary for our family needs (for example for extending our house).</p> <p><i>Question relevant when: \${landownerhh_proposed_keep_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_keep_op <i>(required)</i>	<p>I did not think that we would be able to claim back our land in the future in case it will be necessary for our family needs (for example for extending our house).</p> <p><i>Question relevant when: \${landownerhh_proposed_keep_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_concern <i>(required)</i>	<p>I had concerns about too many people entering our property to use the project tubewell, if installed on our land.</p> <p><i>Question relevant when: \${landownerhh_proposed_concern_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
landownerhh_proposed_concern_op <i>(required)</i>	<p>I did not have concerns about too many people entering our property to use the project tubewell, if installed on our land.</p> <p><i>Question relevant when: \${landownerhh_proposed_concern_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_access <i>(required)</i>	<p>I thought that we would have the right to fence and prevent other community people from using the project tubewell, if installed on our land.</p> <p><i>Question relevant when: \${landownerhh_proposed_access_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_access_op <i>(required)</i>	<p>I did not think that we would have the right to fence and prevent other community people from using the project tubewell, if installed on our land.</p> <p><i>Question relevant when: \${landownerhh_proposed_access_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_contrib <i>(required)</i>	<p>I thought that my household should give less [contrib] contributions if the project tubewell was installed on our land because we already donated the land.</p> <p><i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${landownerhh_proposed_contrib_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
landownerhh_proposed_contrib_op <i>(required)</i>	<p>I did not think that my household should give less [contrib] contributions if the project tubewell was installed on our land because we already donated the land.</p> <p><i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${landownerhh_proposed_contrib_pn} ='neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_maint <i>(required)</i>	<p>I thought that my household would be more responsible than others for tubewell maintenance.</p> <p><i>Question relevant when: \${landownerhh_proposed_maint_pn} ='pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_maint_op <i>(required)</i>	<p>I did not think that my household would be more responsible than others for tubewell maintenance.</p> <p><i>Question relevant when: \${landownerhh_proposed_maint_pn} ='neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_other <i>(required)</i>	<p>None of the previous statements capture how I feel about the fact that during the General meeting my community discussed about installing one or more project tubewell(s) on a land owned by my household.</p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer														
landownerhh_proposed_other_spec <i>(required)</i>	Please specify how you feel about the fact that during the General meeting my community discussed about installing one or more project tubewell(s) on a land owned by your household. <i>Question relevant when: \${landownerhh_proposed_other} = 'agree' or \${landownerhh_proposed_other} = 'strong_agree'</i>															
land_private_proposed <i>(required)</i>	Was any of the tubewell locations discussed by your community during the General meeting sited on a land owned by another household? <i>Question relevant when: \${discussed_tws_record} > 1 or (\${discussed_tws_record} = 1 and \${landownerhh_proposed} != 'yes')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
<p>Project implementation > Why do you think that during the General meeting this/these household(s) offered to donate their private land for installation of project tubewell(s)?

Please tell me how much you agree with the following sentences: <i>Group relevant when: \${land_private_proposed} = 'yes'</i></p>																
land_private_proposed_community <i>(required)</i>	This/these household(s) that during the General meeting offered to donate their private land for installation of project tubewell(s) did so for the benefit of the community.	<table border="1"> <tr> <td>strong_agree</td> <td>Strongly agree</td> </tr> <tr> <td>agree</td> <td>Agree</td> </tr> <tr> <td>neither</td> <td>Neither agree nor disagree</td> </tr> <tr> <td>disagree</td> <td>Disagree</td> </tr> <tr> <td>strong_disagree</td> <td>Strongly disagree</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															
land_private_proposed_own <i>(required)</i>	This/these household(s) that during the General meeting offered to donate their private land for installation of project tubewell(s) were motivated by their own private benefits.	<table border="1"> <tr> <td>strong_agree</td> <td>Strongly agree</td> </tr> <tr> <td>agree</td> <td>Agree</td> </tr> <tr> <td>neither</td> <td>Neither agree nor disagree</td> </tr> <tr> <td>disagree</td> <td>Disagree</td> </tr> <tr> <td>strong_disagree</td> <td>Strongly disagree</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															

Field	Question	Answer	
land_private_proposed_status <i>(required)</i>	This/these household(s) that during the General meeting offered to donate their private land for installation of project tubewell(s) were motivated by concerns about their reputation in the community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_private_proposed_other <i>(required)</i>	None of the previous statements capture how I feel about the fact that during the General meeting this/these household(s) offered to donate their private land for installation of project tubewell(s).	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_private_proposed_other_spec <i>(required)</i>	Please specify how you feel about the fact that during the General meeting this/these household(s) offered to donate their private land for installation of project tubewell(s). <i>Question relevant when: \${land_private_proposed_other}='agree' or \${land_private_proposed_other}='strong_agree'</i>		
Project implementation > accepted_tws_group			
accepted_tws_tell <i>(required)</i>	Can you tell me how many tubewells people agreed to install in your community: "[village_name]" during the General meeting?	yes	Yes
		no	No
		ra	Refused to answer
accepted_tws	How many tubewells did people agree to install in your community: "[village_name]"? <i>Question relevant when: \${accepted_tws_tell}='yes'</i> <i>Response constrained to: if(\${accepted_tws_tell}='yes', .!=, .=")</i>		

Field	Question	Answer	
accepted_tws_check <i>(required)</i>	<p>According to our record, during the General meeting the community agreed to install [accepted_tws_record] tubewell(s) in "[village_name]".</p> <p>The respondent reported that the community agreed to install [accepted_tws] tubewell(s).</p> <p>Please remember that the final number of installed tubewells might be different from the number agreed on during the General meeting. We will ask you about which tubewells were finally installed after a few more questions.</p> <p>Does he/she wish to revise the previous answer? <i>Question relevant when: \${accepted_tws} != \${accepted_tws_record}</i> <i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
landownerhh_proposed_accepted <i>(required)</i>	<p>Was any project tubewell agreed on during the General meeting sited on a land owned by your household? <i>Question relevant when: \${accepted_tws} >0 and \${landownerhh_proposed} ='yes'</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
landownerhh_proposed_accepted_ch <i>(required)</i>	<p>According to our record, during the General meeting the community agreed to install at least one project tubewell on a land owned by this household.</p> <p>The respondent reported that no project tubewell agreed on during the General meeting was sited on a land owned by his/her household.</p> <p>Does he/she wish to revise the previous answer? <i>Question relevant when: \${landowner_accepted_hh_record} ='1' and \${landownerhh_proposed_accepted} !='yes'</i> <i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
<p>Project implementation > Why do you think that the community did not agree to install any project tubewell on a land owned by your household?

Please tell me how much you agree with the following sentences: <i>Group relevant when: \${landownerhh_proposed}_accepted ='no' or (\${accepted_tws} =0 and \${landownerhh_proposed} ='yes')</i></p>			

Field	Question	Answer	
landownerhh_rejected_position <i>(required)</i>	Other people in my community did not want to install any project tubewell on a land owned by my household because they finally agreed on other more convenient and central location(s). <i>Question relevant when: \${accepted_tws} >0</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_rejected_access <i>(required)</i>	Other people in my community did not want to install any project tubewell on a land owned by my household because they were afraid that we would prevent other community people from using the project tubewell.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_rejected_other <i>(required)</i>	None of the previous statements capture how I feel about the fact that during the General meeting my community did not agree to install any project tubewell on land owned by my household.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landownerhh_rejected_other_spec <i>(required)</i>	Please specify how you feel about the fact that during the General meeting your community did not agree to install any project tubewell on land owned by your household. <i>Question relevant when: \${landownerhh_rejected_other} ='agree' or \${landownerhh_rejected_other} ='strong_agree'</i>		
Project implementation > Based on your recalling, in your community: "[village_name]" we offered to install [offered_tws] new tubewells, but the community agreed to install only [accepted_tws] tubewells. Why people in your community did not agree to install all offered tubewells? Please tell me how much you agree with the following sentences: <i>Group relevant when: \${accepted_tws} < \${offered_tws}</i>			

Field	Question	Answer	
disagreement_clusters <i>(required)</i>	People from different clusters were not able to agree on site(s) for the [offered_tws] new project tubewell(s).	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_clusters_far <i>(required)</i>	The clusters in my community: "[village_name]" are too far apart and it was not possible to agree on [offered_tws] location(s) that would serve everyone.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_tws_num <i>(required)</i>	My community: "[village_name]" would have reached an agreement if the NGO Forum staff had offered more than [offered_tws] tubewell(s).	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_discouraged <i>(required)</i>	People that attended the General meeting got discouraged and lost hopes to find an agreement.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
disagreement_heterogeneity <i>(required)</i>	Social differences in my community: "[village_name]" made it harder to reach an agreement. <i>Give example of social differences: different titles, different religions, etc.</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_conflicts <i>(required)</i>	Pre-existing conflicts within my community: "[village_name]" made it harder to reach an agreement.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_gender <i>(required)</i>	Men and women in my community: "[village_name]" had different preferences on where to locate the [offered_tws] new tubewell(s).	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_noland <i>(required)</i>	In my community: "[village_name]" there was no suitable land available for [offered_tws] new tubewell(s).	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
disagreement_no_interest <i>(required)</i>	My community: "[village_name]" was not interested in installing [offered_tws] new tubewell(s).	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_contrib_unwilling <i>(required)</i>	My community: "[village_name]" did not want to raise the required contributions.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_contributions <i>(required)</i>	My community: "[village_name]" was not able to agree on how to divide the required contributions among households.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
disagreement_other <i>(required)</i>	None of the previous statements capture how I feel about the fact that NGO Forum offered to install [offered_tws] new tubewells, but my community agreed to install only [accepted_tws] tubewells.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer
disagreement_other_spec <i>(required)</i>	Please specify how you feel about the fact that NGO Forum offered to install [offered_tws] new tubewells, but your community agreed to install only [accepted_tws] tubewells. <i>Question relevant when: \${disagreement_other} = 'agree' or \${disagreement_other} = 'strong_agree'</i>	
Project implementation > Why in your community: "[village_name]" there was no suitable land available for [offered_tws] new tubewell(s)? Please specify how much you agree with the following sentences: <i>Group relevant when: \${disagreement_noland} = 'agree' or \${disagreement_noland} = 'strong_agree'</i>		
disagreement_noland_risk <i>(required)</i>	In my community: "[village_name]" there was no suitable land available for [offered_tws] tubewells, because the available land is not suitable for tubewell installation (example: subject to risks of flooding).	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer
disagreement_noland_landowners <i>(required)</i>	In my community: "[village_name]" there was no suitable land available for [offered_tws] tubewells, because landowners were not able to give the land.	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer
contrib_decision_gm <i>(required)</i>	During the General meeting, did your community agree on the division of required [contrib] contributions among households in the community? <i>Question relevant when: \${accepted_tws} > 0 and (\${contrib} = 'cash' or \${contrib} = 'labour')</i>	yes Yes, they agreed during the meeting
		no_after No, they agreed after the meeting
		no No, they did not agree about contributions.
		other Other
		dk Don't know
		ra Refused to answer
Project implementation > Please tell me how much you agree with the following sentences: <i>Group relevant when: \${accepted_tws} > 0</i>		

Field	Question	Answer	
loc_fair <i>(required)</i>	The [accepted_tws] tubewell location(s) agreed on during the General meeting was/were fair. <i>Question relevant when: \${loc_fairunfair} = 'fair'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
loc_fair_op <i>(required)</i>	The [accepted_tws] tubewell location(s) agreed on during the General meeting was/were unfair. <i>Question relevant when: \${loc_fairunfair} = 'unfair'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
community_loc <i>(required)</i>	The [accepted_tws] tubewell location(s) agreed on during the General meeting was/were in accordance with the wishes of my community. <i>Question relevant when: \${community_loc_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
community_loc_op <i>(required)</i>	The [accepted_tws] tubewell location(s) agreed on during the General meeting was/were not in accordance with the wishes of my community. <i>Question relevant when: \${community_loc_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
community_cont <i>(required)</i>	The division of contributions agreed on during the General meeting was in accordance with the wishes of my community. <i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${contrib_decision_gm} ='yes' and \${community_cont_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
community_cont_op <i>(required)</i>	The division of contributions agreed on during the General meeting was not in accordance with the wishes of my community. <i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${contrib_decision_gm} ='yes' and \${community_cont_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
satisfied_loc <i>(required)</i>	I am personally satisfied with the [accepted_tws] chosen tubewell location(s). <i>Question relevant when: \${satisfied_loc_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
satisfied_loc_op <i>(required)</i>	I am personally unsatisfied with the [accepted_tws] chosen tubewell location(s). <i>Question relevant when: \${satisfied_loc_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
satisfied_cont <i>(required)</i>	I am personally satisfied with the chosen division of contributions. <i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${contrib_decision_gm} = 'yes' and \${satisfied_cont_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
satisfied_cont_op <i>(required)</i>	I am personally unsatisfied with the chosen division of contributions. <i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${contrib_decision_gm} = 'yes' and \${satisfied_cont_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
location_larger_use <i>(required)</i>	Fewer households would have been able to use the new tubewell(s) if the [accepted_tws] chosen location(s) was/were different. <i>Question relevant when: \${location_larger_use_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
location_larger_use_op <i>(required)</i>	More households would have been able to use the new tubewell(s) if the [accepted_tws] chosen location(s) was/were different. <i>Question relevant when: \${location_larger_use_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
private_access <i>(required)</i>	<p>If a project tubewell is built on land owned by a private household, this household has the right to control access.</p> <p><i>Question relevant when: \${private_access_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
private_access_op <i>(required)</i>	<p>If a project tubewell is built on land owned by a private household, this household does not have the right to control access.</p> <p><i>Question relevant when: \${private_access_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
private_contributions <i>(required)</i>	<p>If a project tubewell is built on land owned by a private household, this household should give less [contrib] contributions.</p> <p><i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${private_contributions_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
private_contributions_op <i>(required)</i>	<p>If a project tubewell is built on land owned by a private household, this household should not give less [contrib] contributions.</p> <p><i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${private_contributions_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
decision_location_nobinding <i>(required)</i>	I thought that after the General meeting the community people would have been able to change the location(s) for installation of the [accepted_tws] new project tubewell(s) agreed on during the General meeting. <i>Question relevant when: \${decision_location_nobinding_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
decision_location_nobinding_op <i>(required)</i>	I did not think that after the General meeting the community people would have been able to change the location(s) for installation of the [accepted_tws] new project tubewell(s) agreed on during the General meeting. <i>Question relevant when: \${decision_location_nobinding_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_location_nobinding <i>(required)</i>	I thought that after the General meeting the community people would have been able to change the division of [contrib] contributions agreed on during the General meeting. <i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${contrib_decision_gm} = 'yes' and \${contrib_location_nobinding_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_location_nobinding_op <i>(required)</i>	I did not think that after the General meeting the community people would have been able to change the division of [contrib] contributions agreed on during the General meeting. <i>Question relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and \${contrib_decision_gm} = 'yes' and \${contrib_location_nobinding_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contribution_success <i>(required)</i>	I thought that the community would have been able to raise the promised [contrib] contributions. <i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${contrib_decision_gm} ='yes' and \${contribution_success_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contribution_success_op <i>(required)</i>	I did not think that the community would have been able to raise the promised [contrib] contributions. <i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${contrib_decision_gm} ='yes' and \${contribution_success_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contribution_waived <i>(required)</i>	I thought that we would still receive the tubewell in case after the General meeting the community was not able to raise the promised [contrib] contributions <i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${contrib_decision_gm} ='yes' and \${contribution_waived_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contribution_waived_op <i>(required)</i>	I did not think that we would still receive the tubewell in case after the General meeting the community was not able to raise the promised [contrib] contributions <i>Question relevant when: (\${contrib} ='cash' or \${contrib} ='labour') and \${contrib_decision_gm} ='yes' and \${contribution_waived_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer														
gm_decisions_other <i>(required)</i>	None of the previous statements capture how I feel about the decisions taken during the General meeting with respect to tubewell locations and divisions of contributions.	<table border="1"> <tr> <td>strong_agree</td> <td>Strongly agree</td> </tr> <tr> <td>agree</td> <td>Agree</td> </tr> <tr> <td>neither</td> <td>Neither agree nor disagree</td> </tr> <tr> <td>disagree</td> <td>Disagree</td> </tr> <tr> <td>strong_disagree</td> <td>Strongly disagree</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															
gm_decisions_other_spec <i>(required)</i>	Please specify how you feel about the decisions taken during the General meeting with respect to tubewell locations and divisions of contributions. <i>Question relevant when: \${gm_decisions_other} = 'agree' or \${gm_decisions_other} = 'strong_agree'</i>															
accepted_tws_location_know <i>(required)</i>	Do you know where your community: "[village_name]" agreed to install the [accepted_tws] project tubewell(s) during the General meeting? <i>Question relevant when: \${accepted_tws} > 0</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
note_accepted_tws_location	Please show the following laminated map: "[village_name]" - MAP 1" Ask the respondent to indicate on the map where his/her community agreed to install the [accepted_tws] project tubewell(s) during the General meeting. Place a sticker on the indicated position(s). <i>Question relevant when: \${accepted_tws_location_know} = 'yes'</i>															
accepted_tws_location_pic <i>(required)</i>	Take a picture of the laminated map with the sticker(s). Be sure that there are [accepted_tws] stickers positioned on the map. <i>Question relevant when: \${accepted_tws_location_know} = 'yes'</i>															
Project implementation > Accepted locations - roster (1) <i>Group relevant when: \${accepted_tws} > 0 and \${accepted_tws_location_know} = 'yes'</i>		(Repeated group)														

Field	Question	Answer										
note1_accepted_tws_roster	In the following screen I will ask some information about the project tubewell that your community: "[village_name]" decided to build during the General meeting. <i>Question relevant when: \${accepted_tws} =1</i>											
note2_accepted_tws_roster	In the following screen I will ask you some information about the [accepted_tws] project tubewells that your community: "[village_name]" decided to build during the General meeting. Please list the locations where your community agreed to install the [accepted_tws] project tubewells in the order of distance from your household, from the closest one to the farthest one. <i>Question relevant when: \${accepted_tws} >1</i>											
accepted_tw_location_poss <i>(required)</i>	Can you indicate on the map the location where your community: "[village_name]" decided to build this project tubewell during the General meeting?	<table border="1"> <tbody> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, but I do not fully understand the map</td> </tr> <tr> <td>no_unclear</td> <td>No, I do not understand the map and I cannot identify this location</td> </tr> <tr> <td>no_map_wrong</td> <td>No, I understand the map but the map is wrong and it does not show the site of this location</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </tbody> </table>	yes	Yes	yes_unsure	Yes, but I do not fully understand the map	no_unclear	No, I do not understand the map and I cannot identify this location	no_map_wrong	No, I understand the map but the map is wrong and it does not show the site of this location	ra	Refused to answer
yes	Yes											
yes_unsure	Yes, but I do not fully understand the map											
no_unclear	No, I do not understand the map and I cannot identify this location											
no_map_wrong	No, I understand the map but the map is wrong and it does not show the site of this location											
ra	Refused to answer											
accepted_tw_location <i>(required)</i>	Please report the position(s) indicated by the sticker on the map shown on the tablet. <i>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</i> <i>Question relevant when: \${accepted_tw_location_poss} ='yes'</i> <i>Response constrained to: .!= \${village_centroid_calc}</i>											

Field	Question	Answer	
ptw_desc <i>(required)</i>	Please ask the respondent to describe this location. The descriptions given are the descriptions from our project records. If the respondent gives another description, please select the "other" option. In the next screen you will then verify their answers.	tw_description	tw_description
		999	Other
ptw_desc_other <i>(required)</i>	Please enter the location as described (in English): <i>Question relevant when: \${ptw_desc} ='999'</i>		
ptw_desc_check1 <i>(required)</i>	According to our record, during the General meeting the community agreed to install 1 tubewell in "[village_name]" in the following location: [ptw_desc1] The respondent gave the following description: [ptw_desc_other]. Is he/she describing [ptw_desc1]? <i>Question relevant when: \${ptw_desc} ='999' and \${ptw_desc2} ="</i> <i>Response constrained to: .='no'</i>	yes	Yes
		no	No
ptw_desc_check2 <i>(required)</i>	According to our record, during the General meeting the community agreed to install 2 tubewell(s) in [village_name] in the following locations: "[ptw_desc1]" "[ptw_desc2]" The respondent gave the following description: "[ptw_desc_other]". Is he/she describing "[ptw_desc1]" or "[ptw_desc2]"? <i>Question relevant when: \${ptw_desc} ='999' and \${ptw_desc2} !="</i> <i>Response constrained to: .='no'</i>	yes	Yes
		no	No

Field	Question	Answer	
land_type	According to the agreement reached during the General meeting, the site for installing this tubewell: "[ptw_desc_final]" was on private or public land?	private	A private household previously owned the land
		road_private	Road side, on private land
		road_public	Road side, on public land
		mosque	Mosque
		temple	Temple
		school	School
		public_other	Other public land
		dk	Don't know
		ra	Refused to answer
land_type_check1 <i>(required)</i>	<p>According to our record, the location where the community agreed to install this tubewell: "[ptw_desc_final]" during the General meeting was on public land ([ptw_land_ownership_record]).</p> <p>The respondent reported that the location where the community agreed to instal this tubewell: "[ptw_desc_final]" during the General meeting was on private land.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: (\${land_type} ='private' or \${land_type} ='road_private') and \${ptw_land_ownership_record} !='private'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
land_type_check2 <i>(required)</i>	<p>According to our record, the location where the community agreed to install this tubewell: "[ptw_desc_final]" during the General meeting was on private land.</p> <p>The respondent reported that the location where the community agreed to instal this tubewell: "[ptw_desc_final]" during the General meeting was on public land ([land_type]).</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: (\${land_type} !='private' and \${land_type} !='road_private' and \${land_type} !=") and \${ptw_land_ownership_record} ='private' and \${ptw_land_ownership_record} !="</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer								
Project implementation > Accepted locations - roster (1) > land_owner_g <i>Group relevant when: \${land_type} = 'private' or \${land_type} = 'road_private'</i>										
land_owner <i>(required)</i>	Do you know which household owned the land on which the community agreed to build this tubewell: "[ptw_desc_final]"?	<table border="1"> <tr> <td>yes_me</td> <td>Yes, my household</td> </tr> <tr> <td>yes</td> <td>Yes I know - not my household</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes_me	Yes, my household	yes	Yes I know - not my household	dk	Don't know	ra	Refused to answer
yes_me	Yes, my household									
yes	Yes I know - not my household									
dk	Don't know									
ra	Refused to answer									
land_owner_other	Please specify other. <i>Question relevant when: \${land_type} = 'public_other'</i> <i>Response constrained to: if (\${land_type} = 'public_other', .!=" , .=")</i>									
land_owner_check <i>(required)</i>	According to our record, during the General meeting the community agreed to install at least one project tubewell on a land owned by this household. The respondent reported that his/her household previously did not own the land where the community decided during the General meeting to install this tubewell: "[ptw_desc_final]". Does he/she wish to revise the previous answer? <i>Question relevant when: \${landowner_accepted_hh_record} = '1' and \${land_owner} != 'yes_me'</i> <i>Response constrained to: .='no'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									

Field	Question	Answer																																								
land_owner_decision	Who in your household took the final decision regarding whether to give land for the installation of this tubewell: "[ptw_desc_final]"? <i>Please select all relevant answers.</i> <i>Question relevant when: \${land_owner} ='yes_me'</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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Project implementation > Accepted locations - roster (1) > land_owner_value_group <i>Group relevant when: \${land_owner} ='yes_me'</i>																																										
land_owner_value_tell <i>(required)</i>	Can you tell me the value (in Bangladeshi Taka) of the land that your household agreed to donate for the installation of the this tubewell: "[ptw_desc_final]" during the General meeting?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer																																		
yes	Yes																																									
dk	Don't know																																									
ra	Refused to answer																																									
land_owner_value <i>(required)</i>	What is the value (in Bangladeshi Taka) of the land that your household agreed to donate for the installation of the this tubewell: "[ptw_desc_final]" during the General meeting? <i>Question relevant when: \${land_owner_value_tell} ='yes'</i> <i>Response constrained to: if(\${land_owner_value_tell} = 'yes', .!=", .=")</i>																																									

Field	Question	Answer	
Project implementation > Accepted locations - roster (1) > Details of the household that owned that land where the community agreed during the General meeting to install this tubewell: "[ptw_desc_final]". <i>Group relevant when: \${land_owner}='yes'</i>			
land_owner_other_hh_village <i>(required)</i>	What village does this household live in?	village_code	village_name
		999	Other
land_owner_other_hh_cluster <i>(required)</i>	What cluster does this household live in?	cluster_code	cluster_name
		999	Other
land_owner_other_hh_first_letter <i>(required)</i>	What is the first letter of the name of the household head of this household?	hh_first_code	hh_first_name
		999	Other
land_owner_other_hh_code <i>(required)</i>	What is the name of the household head of this household?	hh_code	hh_name
		999	The household is not on the list.
Project implementation > Accepted locations - roster (1) > land_owner_other_value_group <i>Group relevant when: \${land_owner}='yes'</i>			
land_owner_other_value_tell <i>(required)</i>	Can you tell me the value (in Bangladeshi Taka) of the land that this household agreed to donate for the installation of the this tubewell: "[ptw_desc_final]" during the General meeting?	yes	Yes
		dk	Don't know
		ra	Refused to answer
land_owner_other_value <i>(required)</i>	What is the value (in Bangladeshi Taka) of the land that this household agreed to donate for the installation of the this tubewell: "[ptw_desc_final]" during the General meeting? <i>Question relevant when: \${land_owner_other_value_tell}='yes'</i> <i>Response constrained to: if(\${land_owner_other_value_tell}='yes', !=, .=)</i>		
Project implementation > Accepted locations - roster (1) > In the next questions I will ask your opinion about the decision taken during the General meeting by your community to install this tubewell: "[ptw_desc_final]" on land owned by a private household. Please tell me how much you agree with the following sentences: <i>Group relevant when: \${land_type}='private' or \${land_type}='road_private'</i>			
landowner_happy <i>(required)</i>	I was satisfied that the community agreed to install this tubewell: "[ptw_desc_final]" on the land owned by my household during the General meeting. <i>Question relevant when: \${land_owner}='yes_me' and \${landowner_happy_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
landowner_happy_op (required)	<p>I was unsatisfied that the community agreed to install this tubewell: "[ptw_desc_final]" on the land owned by my household during the General meeting.</p> <p><i>Question relevant when: $\\${land_owner} = 'yes_me'$ and $\\${landowner_happy_pn} = 'neg'$</i></p>		<p>strong_agree Strongly agree</p> <p>agree Agree</p> <p>neither Neither agree nor disagree</p> <p>disagree Disagree</p> <p>strong_disagree Strongly disagree</p> <p>dk Don't know</p> <p>ra Refused to answer</p>
land_private_happy (required)	<p>I was satisfied that during the General meeting the community agreed to install this tubewell: "[ptw_desc_final]" on land owned by a private household.</p> <p><i>Question relevant when: $\\${land_owner} = 'yes'$ and $\\${land_private_happy_pn} = 'pos'$</i></p>		<p>strong_agree Strongly agree</p> <p>agree Agree</p> <p>neither Neither agree nor disagree</p> <p>disagree Disagree</p> <p>strong_disagree Strongly disagree</p> <p>dk Don't know</p> <p>ra Refused to answer</p>
land_private_happy_op (required)	<p>I was unsatisfied that during the General meeting the community agreed to install this tubewell: "[ptw_desc_final]" on land owned by a private household.</p> <p><i>Question relevant when: $\\${land_owner} = 'yes'$ and $\\${land_private_happy_pn} = 'pos'$</i></p>		<p>strong_agree Strongly agree</p> <p>agree Agree</p> <p>neither Neither agree nor disagree</p> <p>disagree Disagree</p> <p>strong_disagree Strongly disagree</p> <p>dk Don't know</p> <p>ra Refused to answer</p>
land_private_access (required)	<p>I was afraid that the household that owned the land donated for the installation of this tubewell: "[ptw_desc_final]" would control access.</p> <p><i>Question relevant when: $\\${land_owner} = 'yes'$ and $\\${land_private_access_pn} = 'pos'$</i></p>		<p>strong_agree Strongly agree</p> <p>agree Agree</p> <p>neither Neither agree nor disagree</p> <p>disagree Disagree</p> <p>strong_disagree Strongly disagree</p> <p>dk Don't know</p> <p>ra Refused to answer</p>

Field	Question	Answer	
land_private_access_op <i>(required)</i>	<p>I was not afraid that the household that owned the land donated for the installation of this tubewell: "[ptw_desc_final]" would control access.</p> <p><i>Question relevant when: \${land_owner} = 'yes' and \${land_private_access_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_private_maintenance <i>(required)</i>	<p>If the project tubewell was constructed on public land, I would have been concerned about proper maintenance of the project tubewell.</p> <p><i>Question relevant when: \${land_private_maintenance_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_private_maintenance_op <i>(required)</i>	<p>If the project tubewell was constructed on public land, I would not have been concerned about proper maintenance of the project tubewell.</p> <p><i>Question relevant when: \${land_private_maintenance_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landowner_other <i>(required)</i>	<p>None of the previous statements capture how I feel about the decisions taken during the General meeting to install this tubewell: "[ptw_desc_final]" on land owned by my household.</p> <p><i>Question relevant when: \${land_owner} = 'yes_me'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
land_private_other <i>(required)</i>	None of the previous statements capture how I feel about the decisions taken during the General meeting to install this tubewell: "[ptw_desc_final]" on land owned by a private household. <i>Question relevant when: \${land_owner} = 'yes'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
landowner_other_spec <i>(required)</i>	Please specify how you feel about the decisions taken during the General meeting to install this tubewell: "[ptw_desc_final]" on land owned by your household. <i>Question relevant when: \${landowner_other} = 'agree' or \${landowner_other} = 'strong_agree'</i>		
land_private_other_spec <i>(required)</i>	Please specify how you feel about the decisions taken during the General meeting to install this tubewell: "[ptw_desc_final]" on land owned by a private household. <i>Question relevant when: \${land_private_other} = 'agree' or \${land_private_other} = 'strong_agree'</i>		
Project implementation > Accepted locations - roster (1) > In the next questions I will ask your opinion about the decision taken during the General meeting by your community to install this tubewell: "[ptw_desc_final]" on public land. Please tell me how much you agree with the following sentences: <i>Group relevant when: \${land_type} = 'road_public' or \${land_type} = 'mosque' or \${land_type} = 'school' or \${land_type} = 'temple' or \${land_type} = 'public_other'</i>			
land_public_happy <i>(required)</i>	I was satisfied that during the General meeting the community agreed to install this tubewell: "[ptw_desc_final]" on public land. <i>Question relevant when: \${land_public_happy_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
land_public_happy_op <i>(required)</i>	I was unsatisfied that during the General meeting the community agreed to install this tubewell: "[ptw_desc_final]" on public land. <i>Question relevant when: \${land_public_happy_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_public_access <i>(required)</i>	If the project tubewell was constructed on land owned by a private household, I would have been afraid that people from this household would have controlled access. <i>Question relevant when: \${land_public_access_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_public_access_op <i>(required)</i>	If the project tubewell was constructed on land owned by a private household, I wouldn't have been afraid that people from this household would have controlled access. <i>Question relevant when: \${land_public_access_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_public_maintenance <i>(required)</i>	I was concerned about proper maintenance of this tubewell: "[ptw_desc_final]" because the site agreed for installation is on public land. <i>Question relevant when: \${land_public_maintenance_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
land_public_maintenance_op <i>(required)</i>	I was not concerned about proper maintenance of this tubewell: "[ptw_desc_final]" despite the site agreed for installation is on public land. <i>Question relevant when: \${land_public_maintenance_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_public_other <i>(required)</i>	None of the previous statements capture how I feel about the decisions taken during the General meeting to install this tubewell: "[ptw_desc_final]" on public land. <i>Question relevant when: \${land_owner} ='yes_me'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_public_other_spec <i>(required)</i>	Please specify how you feel about the decisions taken during the General meeting to install this tubewell: "[ptw_desc_final]" on public land. <i>Question relevant when: \${land_public_other} ='agree' or \${land_public_other} ='strong_agree'</i>		
promised_contrib_hh <i>(required)</i>	During the General meeting, did your household agree to give [contrib] contributions in order for the new well to be installed? <i>Question relevant when: \${contrib} ='cash' or \${contrib} ='labour'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
promised_contrib_hh_check <i>(required)</i>	<p>According to our record, during the General meeting his/her household agreed to give [contrib] contributions for the installation of this project tubewell: [ptw_desc_final].</p> <p>The respondent reported that during the General meeting his/her household did not agree to give [contrib] contributions for the installation of this project tubewell.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${promised_contrib_hh} != 'yes' and \${contrib_promised_hh_record} = '1'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
installation_success <i>(required)</i>	<p>Was the tubewell in this location: "[ptw_desc_final]" eventually installed?</p>	yes	Yes, a tubewell was built in the location agreed on during the General meeting
		no	No, a tubewell was not built in the location agreed on during the General meeting
		dk	Don't know
		ra	Refused to answer
installation_success_check1 <i>(required)</i>	<p>According to our record, this project tubewell: "[ptw_desc_final]" was successfully installed.</p> <p>The respondent reported that this project tubewell: "[ptw_desc_final]" was not installed.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${installation_success} != 'yes' and \${installation_success} != "" and \${successful_installation_record} = 'yes'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer	
installation_success_check2 <i>(required)</i>	<p>According to our record, this project tubewell: "[ptw_desc_final]" was eventually not installed.</p> <p>The respondent reported that this project tubewell: "[ptw_desc_final]" was successfully installed.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${installation_success} ='yes' and \${successful_installation_record} !='yes'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
installation_success_different <i>(required)</i>	<p>Was this tubewell built in any other location different from the one agreed on during the General meeting?</p> <p><i>Question relevant when: \${installation_success} ='no'</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
tw_still_functional <i>(required)</i>	<p>Is this tubewell: "[ptw_desc_final]" still functional?</p> <p><i>A tubewell is functional if it is possible to collect water from it.</i></p> <p><i>Question relevant when: \${installation_success} ='yes' or \${installation_success_different} ='yes'</i></p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Project implementation > Accepted locations - roster (1) > installation_failed_reason_g			
<i>Group relevant when: \${installation_success} ='no' and \${installation_success_different} ='no'</i>			
installation_failed_reason <i>(required)</i>	Why was this tubewell: "[ptw_desc_final]" not installed?	nocontrib_full	The community did not raise any contribution
		nocontrib_partial	The community raised some contributions, but not enough as required
		contrib_technical	The community raised the required contributions but installation failed
		land	The landowner of the location chosen during the General meeting eventually did not agree to donate the land
		other	Other
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer				
installation_failed_reason_other	Please specify other. <i>Question relevant when: \${installation_failed_reason} = 'other'</i> <i>Response constrained to: if (\${installation_failed_reason} = 'other', !=, . =)</i>					
error_installation_failed_reason <i>(required)</i>	You reported that the community agreed to install this tubewell: "[ptw_desc_final]" on public land. But now you reported that the reason why this tubewell was not installed is because "The landowner of the location chosen during the GM eventually did not agree to donate the land". Please review your choices! <i>Question relevant when: \${installation_failed_reason} = 'land' and (\${land_type} = 'road_public' or \${land_type} = 'mosque' or \${land_type} = 'school' or \${land_type} = 'temple' or \${land_type} = 'public_other')</i>					
installation_failed_reason_check <i>(required)</i>	Please remind the respondent he/she previously reported that the community was not required to raise any cash/labour contributions for the implementation of the project. The respondent reported now that this tubewell: "[ptw_desc_final]" was not installed because the community failed to raise the required contributions. Please go back and review the previous answer(s)! <i>Question relevant when: (\${installation_failed_reason} = 'nocontrib_full' or \${installation_failed_reason} = 'nocontrib_partial') and \${contrib} != 'cash' and \${contrib} != 'labour'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
<p>Project implementation > Accepted locations - roster (1) > You reported that your household agreed to donate land for this tubewell: "[ptw_desc_final]" during the General meeting.

In the next questions I will ask you why eventually, after the decision taken during the General meeting, your household did not donate land for the installation of this tubewell: "[ptw_desc_final]".

Please tell me how much you agree with the following sentences:</p> <p><i>Group relevant when: \${land_owner} = 'yes_me' and \${installation_failed_reason} = 'land'</i></p>						

Field	Question	Answer	
failed_landowner_money <i>(required)</i>	I thought we would be able to donate land for this tubewell: "[ptw_desc_final]", but eventually we did not do so because my household was not able to afford it/we had other plans for the land.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
failed_landowner_pressure <i>(required)</i>	During the General meeting, I agreed to donate land for this tubewell: "[ptw_desc_final]" because of the pressure from other households that convinced my household, even though I was worried I would not be able to donate the land.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
failed_landowner_other <i>(required)</i>	None of the previous statements capture how I feel about the decision of my household, despite the decision taken during the General meeting, to not donate land for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
failed_landowner_other_spec <i>(required)</i>	Please specify how you feel about the decision of your household, despite the decision taken during the General meeting, to not donate land for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${failed_landowner_other} = 'agree' or \${failed_landowner_other} = 'strong_agree'</i>		
Project implementation > Accepted locations - roster (1) > contrib_division_changed_g <i>Group relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and (\${installation_success} = 'yes' or \${installation_success_different} = 'yes' or \${installation_failed_reason} = 'contrib_technical' or \${installation_success} = 'nocontrib_partial')</i>			

Field	Question	Answer	
contrib_division_changed <i>(required)</i>	<p>Please think about the households that ultimately gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]".</p> <p>Are the households who finally gave the [contrib] contributions the same as those who agreed to contribute during the general meeting? Or are there households who agreed to contribute during the meeting but eventually did not? Or did some households finally contribute, even though they did not agree to do so during the meeting?</p>	yes	Yes, the households who finally gave the contributions are the same as those who agreed to contribute during the general meeting.
		no	No, the households who finally gave contributions are not all the same as those who agreed to contribute during the general meeting.
		other	Other
		dk	Don't know
		ra	Refused to answer
contrib_division_changed_other	<p>Please specify other.</p> <p><i>Question relevant when: \${contrib_division_changed} = 'other'</i></p> <p><i>Response constrained to: if (\${contrib_division_changed} = 'other' , .!=" , .=")</i></p>		
<p>Project implementation > Accepted locations - roster (1) > Please tell me how much you agree with the following sentences:</p> <p><i>Group relevant when: \${contrib_division_changed} = 'yes'</i></p>			
final_cont_fair <i>(required)</i>	<p>The final division of contributions for this tubewell: "[ptw_desc_final]" was fair.</p> <p><i>Question relevant when: \${final_cont_fairunfair} = 'fair'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
final_cont_unfair <i>(required)</i>	<p>The final division of contributions for this tubewell: "[ptw_desc_final]" was unfair.</p> <p><i>Question relevant when: \${final_cont_fairunfair} = 'unfair'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
<p>Project implementation > Accepted locations - roster (1) > Please tell me how much you agree with the following sentences:</p> <p><i>Group relevant when: (\${contrib} = 'cash' or \${contrib} = 'labour') and (\${installation_success} = 'yes' or \${installation_success_different} = 'yes' or \${installation_failed_reason} = 'nocontrib_partial' or \${installation_failed_reason} = 'contrib_technical')</i></p>			

Field	Question	Answer	
contributors_near <i>(required)</i>	The households that lived near this tubewell: "[ptw_desc_final]" gave more [contrib] contributions for its installation. <i>Question relevant when: \${contributors_near_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_near_op <i>(required)</i>	The households that lived near this tubewell: "[ptw_desc_final]" did not give more [contrib] contributions for its installation. <i>Question relevant when: \${contributors_near_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_arsenic <i>(required)</i>	The households that had the worst arsenic problem gave more [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${contributors_arsenic_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_arsenic_op <i>(required)</i>	The households that had the worst arsenic problem did not give more [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${contributors_arsenic_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer															
contributors_worry <i>(required)</i>	<p>The households that were most worried about the arsenic problem gave more [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]".</p> <p><i>Question relevant when: \${contributors_worry_pn}='pos'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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disagree	Disagree																
strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																
contributors_worry_op <i>(required)</i>	<p>The households that were most worried about the arsenic problem did not give more [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]".</p> <p><i>Question relevant when: \${contributors_worry_pn}='neg'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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neither	Neither agree nor disagree																
disagree	Disagree																
strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																
contributors_landowner <i>(required)</i>	<p>The household that owned the land where this tubewell: "[ptw_desc_final]" is installed gave more [contrib] contributions for its installation.</p> <p><i>Question relevant when: \${contributors_landowner_pn}='pos'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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neither	Neither agree nor disagree																
disagree	Disagree																
strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																
contributors_landowner_op <i>(required)</i>	<p>The household that owned the land where this tubewell: "[ptw_desc_final]" is installed did not give more [contrib] contributions for its installation.</p> <p><i>Question relevant when: \${contributors_landowner_pn}='neg'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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Field	Question	Answer	
contributors_landowner_relative <i>(required)</i>	People that are related to the household that owned the land where this tubewell: "[ptw_desc_final]" is installed gave more [contrib] contributions for its installation. <i>Question relevant when: \${contributors_landowner_relative_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_landowner_relative_op <i>(required)</i>	People that are related to the household that owned the land where this tubewell: "[ptw_desc_final]" is installed did not give more [contrib] contributions for its installation. <i>Question relevant when: \${contributors_landowner_relative_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_cash_rich <i>(required)</i>	People who are rich and could afford to pay cash for the installation of this tubewell: "[ptw_desc_final]" gave more [contrib] contributions for its installation. <i>Question relevant when: \${contrib} = 'cash' and \${contributors_cash_rich_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_cash_rich_op <i>(required)</i>	People who are rich and could afford to pay cash for the installation of this tubewell: "[ptw_desc_final]" did not give more [contrib] contributions for its installation. <i>Question relevant when: \${contrib} = 'cash' and \${contributors_cash_rich_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contributors_labour_physical <i>(required)</i>	Households with lots of members physically able to work for the installation of this tubewell: "[ptw_desc_final]" provided more physical labour for its installation. <i>Question relevant when: \${contrib}='labour' and \${contributors_labour_physical_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_labour_physical_op <i>(required)</i>	Households with many members physically able to work for the installation of this tubewell: "[ptw_desc_final]" did not provide more physical labour for its installation. <i>Question relevant when: \${contrib}='labour' and \${contributors_labour_physical_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_labour_time <i>(required)</i>	Households with lots of members who had spare time to help for the installation of this tubewell: "[ptw_desc_final]" provided more physical labour for its installation. <i>Question relevant when: \${contrib}='labour' and \${contributors_labour_time_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_labour_time_op <i>(required)</i>	Households with lots of members who had spare time to help for the installation of this tubewell: "[ptw_desc_final]" did not provide more physical labour for its installation. <i>Question relevant when: \${contrib}='labour' and \${contributors_labour_time_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer															
contributors_labour_paid_labour <i>(required)</i>	<p>The people who gave the physical contributions for the installation of this tubewell: "[ptw_desc_final]" got money from other households in the community.</p> <p><i>Question relevant when: \${contrib}='labour' and \${contributors_labour_paid_labour_pn}='pos'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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disagree	Disagree																
strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																
contributors_labour_paid_labour_op <i>(required)</i>	<p>The people who gave the physical contributions for the installation of this tubewell: "[ptw_desc_final]" did not get money from other households in the community.</p> <p><i>Question relevant when: \${contrib}='labour' and \${contributors_labour_paid_labour_pn}='neg'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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contributors_other <i>(required)</i>	<p>None of the previous statements capture how I feel about the people who gave the physical contributions for the installation of this tubewell: "[ptw_desc_final]".</p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																
contributors_other_spec <i>(required)</i>	<p>Please specify how you feel about the people who gave the physical contributions for the installation of this tubewell: "[ptw_desc_final]"</p> <p><i>Question relevant when: \${contributors_other}='agree' or \${contributors_other}='strong_agree'</i></p>																

Field	Question	Answer	
contrib_division_one <i>(required)</i>	Please think about the households that ultimately gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]". Was the full [contrib] contribution provided only by one or few rich households? <i>Question relevant when: \${contrib}='cash' and (\${installation_success}='yes' or \${installation_success_different}='yes' or \${installation_failed_reason}='nocontrib_partial' or \${installation_failed_reason}='contrib_technical')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Project implementation > Accepted locations - roster (1) > Why do you think that one or a few rich households paid the full contribution for the installation of this tubewell: "[ptw_desc_final]"? Please tell me how much you agree with the following sentences: <i>Group relevant when: \${contrib_division_one}='yes'</i>			
contributors_cash_benefit <i>(required)</i>	One or a few rich households paid the full contribution for the installation of this tubewell: "[ptw_desc_final]" for the benefit of the community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contributors_cash_himself <i>(required)</i>	A person paid the full contribution for the installation of this tubewell: "[ptw_desc_final]" to use the tubewell himself.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer																																								
contrib_hh_decision	<p>Who in your household decided whether or not your household should provide any [contrib] contribution for the installation of this tubewell: "[ptw_desc_final]"?</p> <p>Please select all household members involved in this decision.</p> <p><i>Question relevant when: \${contrib}='cash' or \${contrib}='labour'</i></p>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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contrib_hh <i>(required)</i>	<p>Did your household provide any [contrib] contribution in order for this tubewell: "[ptw_desc_final]" to be installed?</p> <p><i>Question relevant when: (\${installation_success}='yes' or \${installation_success_different}='yes' or \${installation_failed_reason}='nocontrib_partial' or \${installation_failed_reason}='contrib_technical') and (\${contrib}='cash' or \${contrib}='labour')</i></p>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																																
yes	Yes																																									
no	No																																									
dk	Don't know																																									
ra	Refused to answer																																									

Field	Question	Answer	
contrib_hh_check <i>(required)</i>	<p>According to our record, his/her household gave some contributions for the installation of at least one project tubewell.</p> <p>The respondent reported that his/her household did not give any contribution for the installation of this project tubewell.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: (\${cash_hh_record} = '1' or \${labour_hh_record} = '1') and (\${contrib_hh} = 'no' or \${contrib_hh} = 'dk')</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No
<p>Project implementation > Accepted locations - roster (1) > Details on contributions</p> <p><i>Group relevant when: \${contrib_hh} = 'yes'</i></p>			
<p>Project implementation > Accepted locations - roster (1) > Details on contributions > You reported that your household did not agree to give [contrib] contributions for this tubewell: "[ptw_desc_final]" during the General meeting. However, you eventually contributed [contrib] for its installation.

In the next questions I will ask you some questions on why your household eventually decided, after the General meeting, to contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".

Please tell me how much you agree with the following sentences:</p> <p><i>Group relevant when: \${promised_contrib_hh} = 'no'</i></p>			
contrib_hh_no_promised_no_gm <i>(required)</i>	None from my household attended the General meeting, but we wanted to contribute for the installation of this tubewell: "[ptw_desc_final]" once we were informed about the project and the [contrib] requirements.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_no_promised_fail <i>(required)</i>	Other households failed to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" as agreed during the General meeting, so my household eventually contributed [contrib] in order to prevent the project to fail.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contrib_hh_no_promised_pressure_staff <i>(required)</i>	The NGO Forum staff eventually convinced my household to contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_no_promised_pressure_leaders <i>(required)</i>	Influential people (leaders, politicians, etc) in the community eventually convinced my household to contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_no_promised_pressure_network <i>(required)</i>	Other households that are close to my family (relatives, friends, neighbours) eventually convinced my household to contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_no_promised_other <i>(required)</i>	None of the previous statements capture the reasons why my household eventually decided, after the General meeting, to contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer
contrib_hh_no_promised_other_spec <i>(required)</i>	Please specify the reasons why your household eventually decided, after the General meeting, to contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${contrib_hh_no_promised_other} = 'agree' or \${contrib_hh_no_promised_other} = 'strong_agree'</i>	
Project implementation > Accepted locations - roster (1) > Details on contributions > In the next questions I will ask you some questions on why your household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]". Please tell me how much you agree with the following sentences:		
contrib_hh_safety_tu <i>(required)</i>	My household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because my community needed a new tubewell because most households did not have access to safe water.	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer
contrib_hh_safety_hh <i>(required)</i>	My household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because my household did not have a safe water option, so it was important for my household that this new tubewell was installed.	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer
contrib_hh_fail <i>(required)</i>	My household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because we were afraid that otherwise this tubewell would not be installed.	strong_agree Strongly agree
		agree Agree
		neither Neither agree nor disagree
		disagree Disagree
		strong_disagree Strongly disagree
		dk Don't know
		ra Refused to answer

Field	Question	Answer	
contrib_hh_comfortable <i>(required)</i>	My household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because otherwise we would not feel comfortable to use the new tubewell.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_access <i>(required)</i>	My household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because we were afraid that other households would have limited our access to the new tubewell otherwise.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_landowner <i>(required)</i>	If my household did not donate land for the installation of this tubewell: "[ptw_desc_final]", we would have given more [contrib] contributions. <i>Question relevant when: \${land_owner} = 'yes_me'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_other <i>(required)</i>	None of the previous statements capture the reasons why my household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contrib_hh_other_spec <i>(required)</i>	Please specify the reasons why your household gave [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${contrib_hh_other} = 'agree' or \${contrib_hh_other} = 'strong_agree'</i>		

Field	Question	Answer																																								
Project implementation > Accepted locations - roster (1) > Details on contributions > cash_amount_group <i>Group relevant when: \${contrib}='cash'</i>																																										
cash_amount_tell <i>(required)</i>	Can you tell me how many Bangladeshi Taka your household paid for the installation of this tubewell: "[ptw_desc_final]"?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer																																		
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cash_amount <i>(required)</i>	How many Bangladeshi Taka your household paid for the installation of this tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${cash_amount_tell}='yes'</i> <i>Response constrained to: if(\${cash_amount_tell}='yes', .<= 6000, .=")</i>																																									
contrib_decision_member <i>(required)</i>	Who in your household took decisions regarding whether to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${contrib}='labour' or \${contrib}='cash'</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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contrib_member <i>(required)</i>	Who in the household gave the [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${contrib}='labour' or \${contrib}='cash'</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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Project implementation > Accepted locations - roster (1) > Details on contributions > labour_amount_group <i>Group relevant when: \${contrib}='labour'</i>																																										
labour_amount_tell <i>(required)</i>	Can you tell me the total number of hours worked by members of this household for the installation of this tubewell: "[ptw_desc_final]"? Please provide the total number of hours, summing across all household members who provided labour.	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer																																		
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ra	Refused to answer																																									

Field	Question	Answer														
labour_amount <i>(required)</i>	<p>What is the total number of hours worked by members of this household for the installation of this tubewell: "[ptw_desc_final]"?</p> <p>Please provide the total number of hours, summing across all household members who provided labour.</p> <p><i>Question relevant when: \${labour_amount_tell} = 'yes'</i></p> <p><i>Response constrained to: if(\${labour_amount_tell} = 'yes', != "", .=")</i></p>															
Project implementation > Accepted locations - roster (1) > Details on contributions > labour_value_group <i>Group relevant when: \${labour_amount_tell} = 'yes'</i>																
labour_value_tell <i>(required)</i>	<p>Can you tell me the total amount of cash (in Bangladeshi Taka) that the household would normally have received for working [labour_amount] hours?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer								
yes	Yes															
dk	Don't know															
ra	Refused to answer															
labour_value <i>(required)</i>	<p>What is the total amount of cash (in Bangladeshi Taka) that the household would normally have received for working [labour_amount] hours?</p> <p><i>Question relevant when: \${labour_value_tell} = 'yes'</i></p> <p><i>Response constrained to: if(\${labour_value_tell} = 'yes', != "", .=")</i></p>															
Project implementation > Accepted locations - roster (1) > You reported that during the General meeting your household agreed to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]". In the next questions I will ask you why eventually, after the decision taken during the General meeting, your household did not contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]". Please tell me how much you agree with the following sentences: <i>Group relevant when: \${promised_contrib_hh} = 'yes' and (\${contrib_hh} = 'no' or \${installation_failed_reason} = 'nocontrib_full')</i>																
promised_nocontr_money <i>(required)</i>	<p>I thought we would be able to pay cash contributions, but eventually my household did not have enough money at the time of paying the agreed cash contributions.</p> <p><i>Question relevant when: \${contrib} = 'cash'</i></p>	<table border="1"> <tr> <td>strong_agree</td> <td>Strongly agree</td> </tr> <tr> <td>agree</td> <td>Agree</td> </tr> <tr> <td>neither</td> <td>Neither agree nor disagree</td> </tr> <tr> <td>disagree</td> <td>Disagree</td> </tr> <tr> <td>strong_disagree</td> <td>Strongly disagree</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															

Field	Question	Answer	
promised_nocontr_organization <i>(required)</i>	There was no responsible person in the community to collect the cash contributions for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${contrib}='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
promised_nocontr_trust <i>(required)</i>	The person in charge of collecting the cash contributions for the installation of this tubewell: "[ptw_desc_final]" was not trustworthy. <i>Question relevant when: \${contrib}='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
promised_nocontr_illness <i>(required)</i>	Eventually we were not able to provide physical labour for the installation of this tubewell: "[ptw_desc_final]" due to illness of one or more family member(s). <i>Question relevant when: \${contrib}='labour'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
promised_nocontr_job <i>(required)</i>	Eventually we were not able to provide physical labour for the installation of this tubewell: "[ptw_desc_final]" due to other employment opportunities. <i>Question relevant when: \${contrib}='labour'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
promised_nocontr_benefit <i>(required)</i>	Eventually my household did not provide [contrib] contributions because we did not expect to benefit from the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
promised_nocontr_overrule <i>(required)</i>	The person from my household who, during the General meeting, agreed to contribute for the installation of this tubewell: "[ptw_desc_final]" was overruled by someone else in my household.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
promised_nocontr_pressure <i>(required)</i>	During the General meeting, it was the pressure from other households that convinced my household to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
promised_nocontr_other <i>(required)</i>	None of the previous statements capture the reasons why eventually, after the decision taken during the General meeting, my household did not contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
promised_nocontr_other_spec <i>(required)</i>	Please specify the reasons why eventually, after the decision taken during the General meeting, your household did not contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${promised_nocontr_other}='agree' or \${promised_nocontr_other}='strong_agree'</i>		
Project implementation > Accepted locations - roster (1) > promised_nocontr_money_spec_g <i>Group relevant when: \${promised_nocontr_money}='agree' or \${promised_nocontr_money}='strong_agree'</i>			
promised_nocontr_money_spec <i>(required)</i>	Why didn't your household have enough money at the time of paying the agreed cash contributions? <i>Please select all relevant answers. Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	festivals	We had to cover other expenses for festivals
		marriage	We had to cover other expenses for marriage
		agriculture	We had to cover other expenses for agriculture
		other	Other
		dk	Don't know
		ra	Refused to answer
promised_nocontr_money_spec_other	Please specify other. <i>Question relevant when: selected(\${promised_nocontr_money_spec}, 'other')</i> <i>Response constrained to: if (selected(\${promised_nocontr_money_spec}, 'other'), .!="", .="")</i>		
Project implementation > Accepted locations - roster (1) > In the next questions I will ask you some questions on why your household did not contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]". Please tell me how much you agree with the following sentences: <i>Group relevant when: \${contrib_hh}='no' or \${installation_failed_reason}='nocontrib_full'</i>			
nocontr_poor <i>(required)</i>	My household is too poor to pay cash contributions. <i>Question relevant when: \${contrib}='cash' and \${promised_contrib_hh}='no'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
nocontr_money <i>(required)</i>	Some expected future expenses impeded our household to pay cash contributions (e.g. due to expenses for festivals, marriage, seasonal credit constraints, etc) <i>Question relevant when: \${contrib} = 'cash' and \${promised_contrib_hh} = 'no'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_land <i>(required)</i>	I did not want to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because my household already donated land for the project. <i>Question relevant when: \${land_owner} = 'yes_me'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_location_diff <i>(required)</i>	I would have given [contrib] contributions if the tubewell was built in a different location than: "[ptw_desc_final]" .	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_freeriding <i>(required)</i>	I did not want to give [contrib] contributions because I thought that other households would give enough [contrib] contributions to fulfill the project requirements.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
nocontr_commit <i>(required)</i>	I did not want to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because I thought that the new tubewell would be eventually installed even if we did not raise the full required contributions.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_safety_tu <i>(required)</i>	I did not want to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because most households already had access to safe water and my community did not need a new tubewell.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_safety_hh <i>(required)</i>	I did not want to give [contrib] contributions for the installation of this tubewell: "[ptw_desc_final]" because my household already used a safe source of water.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_public <i>(required)</i>	I did not want to give [contrib] contributions for the installation of a tubewell used by the whole community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
nocontrib_cash_unfair <i>(required)</i>	I did not want to give [contrib] contributions because I thought it was unfair that my community: "[village_name]" was required to raise cash contributions while in other communities the project tubewell was installed for free or with labour contributions. <i>Question relevant when: \${contrib}='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontrib_labour_unfair <i>(required)</i>	I did not want to give [contrib] contributions because I thought it was unfair that my community: "[village_name]" was required to raise labour contributions while in other communities the project tubewell was installed for free. <i>Question relevant when: \${contrib}='labour'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontrib_free <i>(required)</i>	I thought that the new tubewell should be installed for free.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontrib_other <i>(required)</i>	None of the previous statements capture the reasons why my household did not contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontrib_other_spec <i>(required)</i>	Please specify the reasons why your household did not contribute [contrib] for the installation of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${nocontrib_other}='agree' or \${nocontrib_other}='strong_agree'</i>		

Field	Question	Answer	
Project implementation > Accepted locations - roster (1) > nocontr_money_spec_g <i>Group relevant when: \${nocontr_money}='agree' or \${nocontr_money}='strong_agree'</i>			
nocontr_money_spec <i>(required)</i>	What are these forseen future expenses that impede your household to pay cash contributions? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	festivals	We had to cover other expenses for festivals
		marriage	We had to cover other expenses for marriage
		agriculture	We had to cover other expenses for agriculture
		other	Other
		dk	Don't know
		ra	Refused to answer
nocontr_money_spec_other	Please specify other. <i>Question relevant when: selected(\${nocontr_money_spec} , 'other')</i> <i>Response constrained to: if (selected(\${nocontr_money_spec} , 'other') , .!="", .="")</i>		
Project implementation > Accepted locations - roster (1) > Why would you have given [contrib] contributions if the tubewell was built in a different location than: "[ptw_desc_final]"? Please tell me how much you agree with the following sentences: <i>Group relevant when: \${nocontr_location_diff}='agree' or \${nocontr_location_diff}='strong_agree'</i>			
nocontr_far <i>(required)</i>	I did not want to give [contrib] contributions because this location "[ptw_desc_final]" agreed on during the General meeting is too far from my house.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
nocontr_private_other_hh <i>(required)</i>	I did not want to give [contrib] contributions because this location "[ptw_desc_final]" agreed on during the General meeting is on the private land of another household.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer														
nocontr_private <i>(required)</i>	I was willing to give [contrib] contributions but only if the tubewell was installed in my house.	<table border="1"> <tr> <td>strong_agree</td> <td>Strongly agree</td> </tr> <tr> <td>agree</td> <td>Agree</td> </tr> <tr> <td>neither</td> <td>Neither agree nor disagree</td> </tr> <tr> <td>disagree</td> <td>Disagree</td> </tr> <tr> <td>strong_disagree</td> <td>Strongly disagree</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed <i>Group relevant when: \${installation_success} = 'yes' or \${installation_success_different} = 'yes'</i>																
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > use_tw_group <i>Group relevant when: \${tw_still_functional} = 'yes'</i>																
use_cclpg_tw <i>(required)</i>	Does your household use this tubewell: "[ptw_desc_final]" to collect water for drinking and/or cooking? <i>Please select "Yes" in case the household uses this tubewell only during certain seasons of the year.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
use_cclpg_tw_check <i>(required)</i>	Please notice that previously you did not list any tubewell installed within our program among the tubewells used by your household to collect water for drinking and/or cooking. Do you confirm that your household uses this tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${use_cclpg_tw} = 'yes' and (\${num_cclpg_tws} = 0 or \${num_cclpg_tws} =)</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes_forgot</td> <td>Yes, I confirm my household uses this tubewell, I forgot to include it before</td> </tr> <tr> <td>yes_listed</td> <td>Yes, I confirm my household uses this tubewell, I already listed it</td> </tr> <tr> <td>no</td> <td>No, my household does not use this tubewell</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes_forgot	Yes, I confirm my household uses this tubewell, I forgot to include it before	yes_listed	Yes, I confirm my household uses this tubewell, I already listed it	no	No, my household does not use this tubewell	dk	Don't know	ra	Refused to answer				
yes_forgot	Yes, I confirm my household uses this tubewell, I forgot to include it before															
yes_listed	Yes, I confirm my household uses this tubewell, I already listed it															
no	No, my household does not use this tubewell															
dk	Don't know															
ra	Refused to answer															
note2_use_cclpg_tw_check	I have some more questions about the project implemented by NGO Forum in your community. However, at the end of this section, I will ask you to review the list of tubewells that your household uses for drinking/cooking, and add this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${use_cclpg_tw_check} = 'yes_forgot'</i>															

Field	Question	Answer	
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > use_tw_group > Why doesn't your household use this tubewell: "[ptw_desc_final]"? Please tell me how much you agree with the following sentences: <i>Group relevant when: \${use_cclpg_tw} = 'no'</i>			
no_use_cclpg_tw_safe <i>(required)</i>	The tubewell(s) used by my household is safe.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_far <i>(required)</i>	This tubewell: "[ptw_desc_final]" is too far from my household.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_queue <i>(required)</i>	The waiting time to collect water from this tubewell: "[ptw_desc_final]" is too long.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_location <i>(required)</i>	People from my household do not feel comfortable to go and collect water in the location where this tubewell: \$ptw_desc_final is installed.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
no_use_cclpg_tw_access <i>(required)</i>	The landowner of the land where this tubewell: "[ptw_desc_final]" is installed does not allow other households to use it. <i>Question relevant when: \${land_type}='private' or \${land_type}='road_private'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_access_time <i>(required)</i>	The landowner of the land where this tubewell: "[ptw_desc_final]" is installed limits the time during the day when other households can use it. <i>Question relevant when: \${land_type}='private' or \${land_type}='road_private'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_access_frequency <i>(required)</i>	The landowner of the land where this tubewell: "[ptw_desc_final]" is installed limits how often other households can use it. <i>Question relevant when: \${land_type}='private' or \${land_type}='road_private'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_access_season <i>(required)</i>	The landowner of the land where this tubewell: "[ptw_desc_final]" is installed allows other households to use it only during certain seasons of the year (example: dry season). <i>Question relevant when: \${land_type}='private' or \${land_type}='road_private'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
no_use_cclpg_tw_fee <i>(required)</i>	The landowner of the land where this tubewell: "[ptw_desc_final]" is installed requires other household to pay a fee to use this tubewell. <i>Question relevant when: \${land_type} ='private' or \${land_type} ='road_private'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_other <i>(required)</i>	None of the previous statements capture the reasons why my household does not use this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
no_use_cclpg_tw_other_spec <i>(required)</i>	Why doesn't your household use the project tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${no_use_cclpg_tw_other} ='agree' or \${no_use_cclpg_tw_other} ='strong_agree'</i>		
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > use_tw_group > Why people from your household do not feel comfortable to go and collect water in the location where this tubewell: \$ptw_desc_final} is installed? Please tell me how much you agree with the following sentences:			
no_use_cclpg_tw_private <i>(required)</i>	We do not feel comfortable in using this tubewell: "[ptw_desc_final]" because it is installed on private land. <i>Question relevant when: (\${no_use_cclpg_tw_location} ='agree' or \${no_use_cclpg_tw_location} ='strong_agree') and (\${land_type} ='private' or \${land_type} ='road_private')</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
no_use_cclpg_tw_female <i>(required)</i>	We do not feel comfortable in using this tubewell: "[ptw_desc_final]" because women in my household feel uncomfortable in collecting water outside our compound. <i>Question relevant when: \${no_use_cclpg_tw_location} ='agree' or \${no_use_cclpg_tw_location} ='strong_agree'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
land_owner_compensation <i>(required)</i>	Did your household receive any compensation (monetary or in-kind) from other households in the community for donating the land for the construction of this project tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${land_owner} ='yes_me'</i>	yes	Yes
		no	No
		ra	Refused to answer
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > land_owner_compensation_what_g <i>Group relevant when: \${land_owner_compensation} ='yes'</i>			
land_owner_compensation_what <i>(required)</i>	Which kind of compensations your household received for donating the land for the construction of this project tubewell: "[ptw_desc_final]"? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	money	Moneraty compensation
		labour	Labour
		political_support	Political support
		other	Other
		dk	Don't know
		ra	Refused to answer
land_owner_compensation_what_other	Please specify other. <i>Question relevant when: selected(\${land_owner_compensation_what} , 'other')</i> <i>Response constrained to: if (selected(\${land_owner_compensation_what} , 'other') , .!=" , .=")</i>		
land_owner_built_control <i>(required)</i>	Does your household control whether and when other households in this community can access this project tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${land_owner} ='yes_me'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
land_owner_other_hh_compensation <i>(required)</i>	Did the household that owned the land where this project tubewell: "[ptw_desc_final]" has been built receive any compensation (monetary or in-kind) from other households in the community for donating the land for its construction? <i>Question relevant when: \${land_owner} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > land_owner_other_hh_compensation_spec_g <i>Group relevant when: \${land_owner_other_hh_compensation} = 'yes'</i>			
land_owner_other_hh_compensation_spec <i>(required)</i>	Which compensation did the household that owned the land where this project tubewell: "[ptw_desc_final]" has been built receive from other households in the community for donating the land for its construction? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	money	Money
		labour	Labour
		other	Other
		dk	Don't know
		ra	Refused to answer
land_owner_other_hh_compensation_spec_other	Please specify other. <i>Question relevant when: selected (\${land_owner_other_hh_compensation_spec}, 'other')</i> <i>Response constrained to: if (selected (\${land_owner_other_hh_compensation_spec}, 'other'), .!=", .=")</i>		
paid_land_owner <i>(required)</i>	Did your household give any compensation (monetary or in-kind) to the household that owned the land where this project tubewell: "[ptw_desc_final]" was constructed? <i>Question relevant when: \${land_owner_other_hh_compensation} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > paid_land_owner_what_g <i>Group relevant when: \${paid_land_owner} = 'yes'</i>			
paid_land_owner_what <i>(required)</i>	Which kind of compensations did your household give? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	money	Moneraty compensation
		labour	Labour
		political_support	Political support
		other	Other
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
paid_land_owner_what_other	Please specify other. <i>Question relevant when: selected (\${paid_land_owner_what} , 'other')</i> <i>Response constrained to: if (selected (\${paid_land_owner_what} , 'other') , .!= , .=")</i>									
land_owner_other_hh_built_control <i>(required)</i>	Does the household that owned the land where this project tubewell: "[ptw_desc_final]" has been built control whether and when other households in this community can access it? <i>Question relevant when: \${land_owner} ='yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
caretaker_exist <i>(required)</i>	Is there any caretaker of this tubewell: "[ptw_desc_final]"?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > caretaker_num_group <i>Group relevant when: \${caretaker_exist} ='yes'</i>										
caretaker_num_tell <i>(required)</i>	Can you tell me how many caretakers there are for this tubewell: "[ptw_desc_final]"?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
caretaker_num <i>(required)</i>	How many caretakers there are for this tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${caretaker_num_tell} ='yes'</i> <i>Response constrained to: if(\${caretaker_num_tell} ='yes' , .!= , .=")</i>									
caretaker_exist_check <i>(required)</i>	According to our record, there are 2 caretakers for each tubewell installed by the NGO Forum project. Does he/she wish to revise the previous answer? <i>Question relevant when: \${caretaker_exist} !='yes' or \${caretaker_num} !='2'</i> <i>Response constrained to: .='no'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers <i>Group relevant when: \${caretaker_exist} ='yes'</i>										

Field	Question	Answer	
caretaker_selection <i>(required)</i>	How were the [caretaker_num] caretaker(s) for this tubewell: "[ptw_desc_final]" selected?	meeting	During a community meeting open to all households that use this tubewell
		lottery_public	By a lottery organized during a public meeting
		lottery_private	By a lottery organized during a private meeting
		ngof	NGOF decided
		politicians	Local politicians decided
		other	Other
		dk	Don't know
		ra	Refused to answer
caretaker_identity_know	Do you know the identity of the [caretaker_num] caretaker(s) of this tubewell: "[ptw_desc_final]"?	yes_all	Yes, all of them
		yes_some	Yes, but not all of them
		no	No, none of the caretakers
		ra	Refused to answer
caretaker_identity_know_some	How many of the [caretaker_num] caretaker(s) of this tubewell: "[ptw_desc_final]" you know? <i>Question relevant when: \${caretaker_identity_know}='yes_some'</i>		
note_caretakers_roster	In the next screens I will ask you some details about the [caretaker_identity_know_num] caretaker(s) of this tubewell: "[ptw_desc_final]" that you reported to know. <i>Question relevant when: \${caretaker_identity_know_num} >0</i>		
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers > Caretaker roster (1) <i>Group relevant when: \${caretaker_exist}='yes'</i>		(Repeated group)	
caretaker_name <i>(required)</i>	What's the name of this caretaker?		
caretaker_hh <i>(required)</i>	Do you know what is the household of [caretaker_name]?	yes_me	Yes, my household
		yes	Yes I know - not my household
		dk	Don't know
		ra	Refused to answer
note_caretaker_hh	If possible, please complete the next group of questions with [caretaker_name]. <i>Question relevant when: \${caretaker_hh}='yes_me'</i>		

Field	Question	Answer	
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers > Caretaker roster (1) > Details of the household of [caretaker_name]. <i>Group relevant when: \${caretaker_hh} = 'yes'</i>			
caretaker_other_hh_village <i>(required)</i>	What village does the household of [caretaker_name] live in?	village_code	village_name
		999	Other
caretaker_other_hh_cluster <i>(required)</i>	What cluster does the household of [caretaker_name] live in?	cluster_code	cluster_name
		999	Other
caretaker_other_hh_first_letter <i>(required)</i>	What is the first letter of the name of the household head of the household of [caretaker_name]?	hh_first_code	hh_first_name
		999	Other
caretaker_other_hh_code <i>(required)</i>	What is the name of the household head of the household of [caretaker_name]?	hh_code	hh_name
		999	The household is not on the list.
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers > Caretaker roster (1) > caretaker_hours_group			
caretaker_hours_tell <i>(required)</i>	Can you tell me what is the total number of hours spent per week by [caretaker_name] to take care of this tubewell: "[ptw_desc_final]"?	yes	Yes
		dk	Don't know
		ra	Refused to answer
caretaker_hours <i>(required)</i>	What is the total number of hours spent per week by [caretaker_name] to take care of this tubewell: "[ptw_desc_final]"? <i>Question relevant when: \${caretaker_hours_tell} = 'yes'</i> <i>Response constrained to: if(\${caretaker_hours_tell} = 'yes', '!=', '.=')</i>		
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers > Caretaker roster (1) > Please tell me how much you agree with the following sentences:			
caretaker_satisf <i>(required)</i>	I am satisfied that [caretaker_name] has been chosen as caretaker for this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_satisf_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
caretaker_satisf_op <i>(required)</i>	I am unsatisfied that [caretaker_name] has been chosen as caretaker for this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_satisf_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_skill <i>(required)</i>	I think that [caretaker_name] has the right skills in order to properly maintain this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_skill_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_skill_op <i>(required)</i>	I think that [caretaker_name] does not have the right skills in order to properly maintain this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_skill_pn} ='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers > Caretaker roster (1) > Please tell me how much you agree with the following sentences: <i>Group relevant when: \${caretaker_hh} ='yes'</i>			
caretaker_other_hh_good <i>(required)</i>	[caretaker_name] is taking good care of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_good_pn} ='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
caretaker_other_hh_good_op <i>(required)</i>	[caretaker_name] is not taking good care of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_good_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_other_hh_comfortable <i>(required)</i>	I feel comfortable to discuss with [caretaker_name] any problem or issue related to this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_comfortable_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_other_hh_comfortable_op <i>(required)</i>	I feel uncomfortable to discuss with [caretaker_name] any problem or issue related to this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_comfortable_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_other_hh_active <i>(required)</i>	If needed, I think that [caretaker_name] would be active in solving any problem related to this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_active_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
caretaker_other_hh_active_op <i>(required)</i>	If needed, I don't think that [caretaker_name] would be active in solving any problem related to this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_active_pn}='neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_other_hh_other <i>(required)</i>	None of the previous statements capture how I feel about the work done by [caretaker_name] as caretaker of this tubewell: "[ptw_desc_final]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_other_hh_other_spec <i>(required)</i>	Please specify how you feel about the work done by [caretaker_name] as caretaker of this tubewell: "[ptw_desc_final]". <i>Question relevant when: \${caretaker_other_hh_other}='agree' or \${caretaker_other_hh_other}='strong_agree'</i>		
Project implementation > Accepted locations - roster (1) > Questions for tubewells successfully installed > Tubewell caretakers > Caretaker roster (1) > Caretaker's opinions <i>Group relevant when: \${caretaker_hh}='yes_me'</i>			
caretaker_hh_training_satisf <i>(required)</i>	I am satisfied with the training received by [caretaker_name] from the NGO Forum staff on tubewell maintenance and preparation. <i>Question relevant when: \${caretaker_hh_training_satisf_pn}='pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
caretaker_hh_training_satisf_op <i>(required)</i>	I am unsatisfied with the training received by [caretaker_name] from the NGO Forum staff on tubewell maintenance and preparation. <i>Question relevant when: \${caretaker_hh_training_satisf_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_hh_time <i>(required)</i>	Taking care of this tubewell: "[ptw_desc_final]" is too much time consuming for [caretaker_name]. <i>Question relevant when: \${caretaker_hh_time_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_hh_time_op <i>(required)</i>	Taking care of this tubewell: "[ptw_desc_final]" is not too much time consuming for [caretaker_name]. <i>Question relevant when: \${caretaker_hh_time_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_hh_judged <i>(required)</i>	In case of any issue with this tubewell: "[ptw_desc_final]", [caretaker_name] would feel judged and criticized by the rest of the community. <i>Question relevant when: \${caretaker_hh_judged_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer															
caretaker_hh_judged_op <i>(required)</i>	<p>In case of any issue with this tubewell: "[ptw_desc_final]", [caretaker_name] would not feel judged and criticized by the rest of the community.</p> <p><i>Question relevant when: \${caretaker_hh_judged_pn} ='neg'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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dk	Don't know																
ra	Refused to answer																
caretaker_hh_ngof <i>(required)</i>	<p>In case of any issue with this tubewell: "[ptw_desc_final]", [caretaker_name] would feel comfortable to contact the NGO Forum staff for advice and support.</p> <p><i>Question relevant when: \${caretaker_hh_ngof_pn} ='pos'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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caretaker_hh_ngof_op <i>(required)</i>	<p>In case of any issue with this tubewell: "[ptw_desc_final]", [caretaker_name] would feel uncomfortable to contact the NGO Forum staff for advice and support.</p> <p><i>Question relevant when: \${caretaker_hh_ngof_pn} ='neg'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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agree	Agree																
neither	Neither agree nor disagree																
disagree	Disagree																
strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																
caretaker_hh_share <i>(required)</i>	<p>In case of any expense necessary to solve some maintenance issues for this tubewell: "[ptw_desc_final]", I think my household will cover the largest share of these expenses.</p> <p><i>Question relevant when: \${caretaker_hh_share_pn} ='pos'</i></p>		<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
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strong_disagree	Strongly disagree																
dk	Don't know																
ra	Refused to answer																

Field	Question	Answer	
caretaker_hh_share_op <i>(required)</i>	<p>In case of any expense necessary to solve some maintenance issues for this tubewell: "[ptw_desc_final]", I don't think my household will cover the largest share of these expenses.</p> <p><i>Question relevant when: \${caretaker_hh_share_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_hh_difficult <i>(required)</i>	<p>In case of any expense necessary to solve some maintenance issues for this tubewell: "[ptw_desc_final]", I think it will be easy to collect cash contributions from other households that use it.</p> <p><i>Question relevant when: \${caretaker_hh_difficult_pn} = 'pos'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
caretaker_hh_difficult_op <i>(required)</i>	<p>In case of any expense necessary to solve some maintenance issues for this tubewell: "[ptw_desc_final]", I think it will be easy to collect cash contributions from other households that use it.</p> <p><i>Question relevant when: \${caretaker_hh_difficult_pn} = 'neg'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
note_caretakers_prompt	<p>You have added 1 caretaker(s). Please add the next caretaker of this tubewell: "[ptw_desc_final]" by tapping on "Add group".</p> <p><i>Question relevant when: \${caretaker_no} < \${caretaker_identity_know_num}</i></p>		
note_caretakers_roster_check <i>(required)</i>	<p>You added 1 caretakers to the caretaker roster, but the household said that they know the identity of [caretaker_identity_know_num] caretakers of this tubewell: "[ptw_desc_final]". Please go back and add the additional caretaker(s) to the caretaker roster.</p> <p><i>Question relevant when: \${num_caretakers_roster} < \${caretaker_identity_know_num}</i></p>		

Field	Question	Answer	
caretaker_hh_check2 <i>(required)</i>	<p>According to our record, at least one person from his/her household was selected as caretaker.</p> <p>The respondent reported that none from his/her household was selected as caretaker for this tubewell: "[ptw_desc_final]".</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: $\{caretaker_hh_record\} = '1'$ and $\{sum_caretaker_hh_dummy\} = 0$</i></p> <p><i>Response constrained to: $.'no'$</i></p>	yes	Yes
		no	No
note_accepted_tw_location_prompt	<p>You have added 1 locations.</p> <p>The household reported that the community: "[village_name]" agreed to install the [accepted_tws] project tubewell(s) during the General meeting.</p> <p>Please add the other location(s) by tapping on "Add group".</p> <p><i>Question relevant when: $\{accepted_tw_location_no\} < \{accepted_tws\}$</i></p>		
note_num_accepted_tws_loc_check <i>(required)</i>	<p>You entered 1 location(s).</p> <p>The household reported that the community: "[village_name]" agreed to install the [accepted_tws] project tubewell(s) during the General meeting.</p> <p>Please go back, verify the previous answers and, if necessary, add the additional location(s).</p> <p><i>Question relevant when: $\{num_accepted_tws_location\} != \{accepted_tws\}$ and $\{accepted_tws_location_know\} = 'yes'$</i></p>		
contacthh <i>(required)</i>	<p>Did anyone in your household help the NGO Forum staff organizing any project implementation activity in your community: "[village_name]" (e.g. organizing the Small Group meeting, the General meeting, collecting cash contributions, organizing labour contributions, etc)?</p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contacthh_check <i>(required)</i>	<p>According to our record, someone in his/her household helped the NGO Forum staff organizing some project implementation activity.</p> <p>The respondent reported that noone in his/her household helped the NGO Forum staff organizing any project implementation activity.</p> <p>Does he/she wish to revise the previous answer?</p> <p><i>Question relevant when: \${contacthh_record} = '1' and \${contacthh} != 'yes'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	yes	Yes
		no	No
Project implementation > Contact household <i>Group relevant when: \${contacthh} = 'yes'</i>			
contact_member <i>(required)</i>	Who in the household helped the NGO Forum staff organizing project implementation activities?	1	...
		2	...
		3	...
		4	...
		5	...
		6	...
		7	...
		8	...
		9	...
		10	...
		11	...
		12	...
		13	...
		14	...
		15	...
		16	...
		17	...
		18	...
		19	...
		20	...

Field	Question	Answer										
note_contact_member	If possible, please complete the next group of questions with these household members.											
Project implementation > Contact household > contact_activities_g												
contact_activities <i>(required)</i>	Which activities did they help organizing? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr> <td>meeting</td> <td>Organize the community meeting(s)</td> </tr> <tr> <td>contrib</td> <td>Coordinate ... contributions/Tried to coordinate ... contributions</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	meeting	Organize the community meeting(s)	contrib	Coordinate ... contributions/Tried to coordinate ... contributions	other	Other	dk	Don't know	ra	Refused to answer
meeting	Organize the community meeting(s)											
contrib	Coordinate ... contributions/Tried to coordinate ... contributions											
other	Other											
dk	Don't know											
ra	Refused to answer											
contact_activities_other	Please specify other. <i>Question relevant when: selected(\${contact_activities} , 'other')</i> <i>Response constrained to: if (selected(\${contact_activities} , 'other') , .!=" , .=")</i>											
contact_activities_check1 <i>(required)</i>	Please remind the respondent he/she previously reported that the community: "[village_name]" was required to raise [contrib] contributions for the implementation of the project. The respondent reported now that someone in his/her household helped to coordinate [contact_activities] contributions. Please go back and review the previous answer(s)! <i>Question relevant when: (\${contact_activities} ='cash' and \${contrib} ='labour') or (\${contact_activities} ='labour' and \${contrib} ='cash')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No						
yes	Yes											
no	No											

Field	Question	Answer										
contact_activities_check2 <i>(required)</i>	<p>Please remind the respondent he/she previously reported that the community: "[village_name]" was not required to raise any contribution for the implementation of the project.</p> <p>The respondent reported now that someone in his/her household helped to coordinate [contact_activities] contributions.</p> <p>Please go back and review the previous answer(s)!</p> <p><i>Question relevant when: (\${contact_activities} = 'cash' and \${contrib} = 'waiver') or (\${contact_activities} = 'labour' and \${contrib} = 'waiver')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No						
yes	Yes											
no	No											
contact_contrib_ptw <i>(required)</i>	<p>For which project tubewell members of this household helped coordinating [contrib] contributions?</p> <p><i>Question relevant when: selected(\${contact_activities} , 'contrib')</i></p>	<table border="1"> <tr> <td>1</td> <td>...</td> </tr> <tr> <td>2</td> <td>...</td> </tr> <tr> <td>3</td> <td>...</td> </tr> <tr> <td>4</td> <td>...</td> </tr> <tr> <td>5</td> <td>...</td> </tr> </table>	1	...	2	...	3	...	4	...	5	...
1	...											
2	...											
3	...											
4	...											
5	...											
contacthh_hours_tell <i>(required)</i>	<p>What is the total number of hours spent by members of your household to help the NGO Forum staff organizing these project implementation activities?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer				
yes	Yes											
dk	Don't know											
ra	Refused to answer											
<p>Project implementation > Contact household > What is the total number of hours spent by members of your household to help the NGO Forum staff organizing these project implementation activities?</p> <p><i>Group relevant when: \${contacthh_hours_tell} = 'yes'</i></p>												
contacthh_hours_ptw1 <i>(required)</i>	<p>For project tubewell: [ptw_1].</p> <p><i>Question relevant when: selected(\${contact_contrib_ptw} , '1')</i></p>											
contacthh_hours_ptw2 <i>(required)</i>	<p>For project tubewell: [ptw_2].</p> <p><i>Question relevant when: selected(\${contact_contrib_ptw} , '2')</i></p>											
contacthh_hours_ptw3 <i>(required)</i>	<p>For project tubewell: [ptw_3].</p> <p><i>Question relevant when: selected(\${contact_contrib_ptw} , '3')</i></p>											
contacthh_hours_ptw4 <i>(required)</i>	<p>For project tubewell: [ptw_4].</p> <p><i>Question relevant when: selected(\${contact_contrib_ptw} , '4')</i></p>											
contacthh_hours_ptw5 <i>(required)</i>	<p>For project tubewell: [ptw_5].</p> <p><i>Question relevant when: selected(\${contact_contrib_ptw} , '5')</i></p>											

Field	Question	Answer	
Project implementation > Contact household > In the next questions I will ask you some questions about the work done by members of your household to help the NGO Forum staff organizing these project implementation activities in your community: "[village_name]". Please tell me how much you agree with the following sentences:			
contacthh_gm <i>(required)</i>	It was difficult to mobilize the community and convince other households to participate to the community meetings. <i>Question relevant when: selected(\${contact_activities} , 'meeting') and \${contacthh_gm_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_gm_op <i>(required)</i>	It was easy to mobilize the community and convince other households to participate to the community meetings. <i>Question relevant when: selected(\${contact_activities} , 'meeting') and \${contacthh_gm_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_satisf <i>(required)</i>	The members of your household that helped the NGO Forum staff organizing these project implementation activities in "[village_name]" felt satisfied for the work done for the community. <i>Question relevant when: \${contacthh_satisf_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_satisf_op <i>(required)</i>	The members of your household that helped the NGO Forum staff organizing these project implementation activities in "[village_name]" felt unsatisfied for the work done for the community. <i>Question relevant when: \${contacthh_satisf_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contacthh_contrib_difficult <i>(required)</i>	It was difficult to organize the households in the community to give the [contrib] contributions for tubewell(s) installation as agreed. <i>Question relevant when: selected(\${contact_activities} , 'contrib') and (\${contrib} = 'labour' or \${contrib} = 'cash') and \${contacthh_contrib_difficult_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_contrib_difficult_op <i>(required)</i>	It was not difficult to organize the households in the community to give the [contrib] contributions for tubewell(s) installation as agreed. <i>Question relevant when: selected(\${contact_activities} , 'contrib') and (\${contrib} = 'labour' or \${contrib} = 'cash') and \${contacthh_contrib_difficult_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_other <i>(required)</i>	None of the previous statements capture how I feel about the work done by members of my household to help the NGO Forum staff organizing these project implementation activities in your community: "[village_name]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_other_spec <i>(required)</i>	Please specify how you feel about the work done by members of your household to help the NGO Forum staff organizing these project implementation activities in your community: "[village_name]". <i>Question relevant when: \${contacthh_other} = 'agree' or \${contacthh_other} = 'strong_agree'</i>		
Project implementation > Contact household > Why was it difficult to organize the [contrib] contributions from other households? Please tell me how much you agree with the following sentences: <i>Group relevant when: \${contacthh_contrib_difficult} = 'agree' or \${contacthh_contrib_difficult} = 'strong_agree' or \${contacthh_contrib_difficult_op} = 'disagree' or \${contacthh_contrib_difficult_op} = 'strong_disagree'</i>			

Field	Question	Answer	
contacthh_difficult_care <i>(required)</i>	It was difficult to organize the community to provide [contrib] contributions because other households did not really care about the project.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_difficult_insist <i>(required)</i>	I had to contact the households in the community many times in order to make them giving the [contrib] contributions.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_labour_difficult_time <i>(required)</i>	It was difficult to organize the community to provide labour contributions because many people were busy with agriculture or their business when this tubewell was installed. <i>Question relevant when: \${contrib}='labour'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_cash_difficult_poor <i>(required)</i>	It was difficult to collect cash contributions because households in my community are poor and they did not have enough money to pay the cash contributions. <i>Question relevant when: \${contrib}='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contacthh_cash_difficult_partial <i>(required)</i>	It was difficult to collect cash contributions because many households were not able to give the full amount they agreed to pay. <i>Question relevant when: \${contrib} ='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_cash_difficult_trust <i>(required)</i>	It was difficult to collect cash contributions from other households because they did not feel confident in giving their money to the member(s) of my household that helped NGO Forum collecting the cash contributions. <i>Question relevant when: \${contrib} ='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_cash_difficult_ngof <i>(required)</i>	It would have been easier to raise cash contributions if the NGO Forum staff was in charge of collecting them. <i>Question relevant when: \${contrib} ='cash'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_cash_difficult_oth <i>(required)</i>	None of the previous statements capture the reasons why it was difficult to organize the [contrib] contributions from other households.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contacthh_cash_difficult_oth_sp <i>(required)</i>	Please specify the reasons why it was difficult to organize the [contrib] contributions from other households. <i>Question relevant when: \${contacthh_cash_difficult_oth} ='agree' or \${contacthh_cash_difficult_oth} ='strong_agree'</i>		

Field	Question	Answer														
contact_other_hh <i>(required)</i>	Do you know about any person, not from your household, that helped the NGO Forum staff organizing any project implementation activity in your community: "[village_name]" (e.g. organizing the Small Group meeting, the General meeting, collecting cash contributions, organizing labour contributions, etc)?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
contact_other_hh_activities <i>(required)</i>	Which activities did they help organizing? <i>Question relevant when: \${contact_other_hh} = 'yes'</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	<table border="1"> <tr><td>meeting</td><td>Organize the community meeting(s)</td></tr> <tr><td>contrib</td><td>Coordinate ... contributions/Tried to coordinate ... contributions</td></tr> <tr><td>other</td><td>Other</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	meeting	Organize the community meeting(s)	contrib	Coordinate ... contributions/Tried to coordinate ... contributions	other	Other	dk	Don't know	ra	Refused to answer				
meeting	Organize the community meeting(s)															
contrib	Coordinate ... contributions/Tried to coordinate ... contributions															
other	Other															
dk	Don't know															
ra	Refused to answer															
contact_other_hh_contrib_ptw <i>(required)</i>	For which project tubewell these persons helped coordinating [contrib] contributions? <i>Question relevant when: selected(\${contact_other_hh_activities} , 'contrib') and \${contact_other_hh} = 'yes'</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...				
1	...															
2	...															
3	...															
4	...															
5	...															
Project implementation > In the next questions I will ask you some questions about your perception of the work done by this/these person(s) to help the NGO Forum staff organizing project implementation activities in your community: "[village_name]". Please tell me how much you agree with the following sentences: <i>Group relevant when: \${contact_other_hh} = 'yes'</i>																
contact_other_hh_success <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities was/were successful in helping the NGO Forum staff organizing project implementation activities. <i>Question relevant when: \${contact_other_hh_success_pn} = 'pos'</i>	<table border="1"> <tr><td>strong_agree</td><td>Strongly agree</td></tr> <tr><td>agree</td><td>Agree</td></tr> <tr><td>neither</td><td>Neither agree nor disagree</td></tr> <tr><td>disagree</td><td>Disagree</td></tr> <tr><td>strong_disagree</td><td>Strongly disagree</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	strong_agree	Strongly agree	agree	Agree	neither	Neither agree nor disagree	disagree	Disagree	strong_disagree	Strongly disagree	dk	Don't know	ra	Refused to answer
strong_agree	Strongly agree															
agree	Agree															
neither	Neither agree nor disagree															
disagree	Disagree															
strong_disagree	Strongly disagree															
dk	Don't know															
ra	Refused to answer															

Field	Question	Answer	
contact_other_hh_success_op <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities was/were unsuccessful in helping the NGO Forum staff organizing project implementation activities. <i>Question relevant when: \${contact_other_hh_success_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_active <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities was/were proactive in helping the NGO Forum staff organizing project implementation activities. <i>Question relevant when: \${contact_other_hh_active_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_active_op <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities was/were not proactive in helping the NGO Forum staff organizing project implementation activities. <i>Question relevant when: \${contact_other_hh_active_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_respected <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities is/are respected person(s) in the community. <i>Question relevant when: \${contact_other_hh_respected_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contact_other_hh_respected_op <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities is/are not respected person(s) in the community. <i>Question relevant when: \${contact_other_hh_respected_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_influential <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities is/are charismatic and influential person(s) in the community. <i>Question relevant when: \${contact_other_hh_influential_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_influential_op <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities is/are not charismatic and influential person(s) in the community. <i>Question relevant when: \${contact_other_hh_influential_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_motivated <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities was/were motivated in helping the NGO Forum staff organizing project implementation activities. <i>Question relevant when: \${contact_other_hh_motivated_pn} = 'pos'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contact_other_hh_motivated_op <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities was/were not motivated in helping the NGO Forum staff organizing project implementation activities. <i>Question relevant when: \${contact_other_hh_motivated_pn} = 'neg'</i>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_other <i>(required)</i>	None of the previous statements capture how I feel about the work done by this/these person(s) to help the NGO Forum staff organizing project implementation activities in my community: "[village_name]".	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
contact_other_hh_other_spec <i>(required)</i>	Please specify how you feel about the work done by this/these person(s) to help the NGO Forum staff organizing project implementation activities in your community: "[village_name]". <i>Question relevant when: \${contact_other_hh_other} = 'agree' or \${contact_other_hh_other} = 'strong_agree'</i>		
<p>Project implementation > Why are this/these person(s) that helped the NGO Forum staff organizing project implementation activities charismatic and influential person(s) in the community?

Please tell me how much you agree with the following sentences:</p> <p><i>Group relevant when: \${contact_other_hh_influential} = 'agree' or \${contact_other_hh_influential} = 'strong_agree' or \${contact_other_hh_influential_op} = 'disagree' or \${contact_other_hh_influential_op} = 'strong_disagree'</i></p>			
contact_other_hh_status <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities is/are influential person(s) because of their status in the community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
contact_other_hh_qualities <i>(required)</i>	This/these person(s) that helped the NGO Forum staff organizing project implementation activities is/are charismatic person(s) who people listen to.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
note_toadd_tws	<p>The respondent reported that he/she forgot to include previously 1 tubewells installed within our program.</p> <p>Please go back to the water source roster and add these 1 tubewells!</p> <p><i>Question relevant when: \${num_cclpg_tws_toadd} >0</i></p>		
toadd_tws_check <i>(required)</i>	<p>According to the answers provided in the "Project implementation section", you reported that your household uses 1 project tubewell(s) that you did not initially included in the water source roster.</p> <p>Did you include now these 1 project tubewell(s) to the list of tubewells used by your household to collect water for drinking/cooking?</p> <p><i>Question relevant when: \${num_cclpg_tws_toadd} >0</i></p> <p><i>Response constrained to: .='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
<p>Project implementation in other communities</p> <p><i>Group relevant when: \${consent_given} ='yes' and \${training} ='0'</i></p>			
other_tu_know <i>(required)</i>	Do you know of any other community, different from "[village_name]", where a project to provide acces to safe drinking water was implemented?	yes	Yes
		no	No
		ra	Refused to answer
other_meeting_know <i>(required)</i>	<p>Do you know of any meeting that was held in this/these OTHER community(ies) to discuss this safe drinking water project, where the building and position of a new water source was discussed?</p> <p>Please remember that we refer to communities different from "[village_name]".</p> <p><i>Question relevant when: \${other_tu_know} = 'yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer

Field	Question	Answer												
other_meeting_attended <i>(required)</i>	<p>Did you or anyone in your household attend any meeting that was held in this/these OTHER community/ies to discuss this safe drinking water project?</p> <p>Please remember that we refer to communities different from "[village_name]".</p> <p><i>Question relevant when: \${other_meeting_know} = 'yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer						
yes	Yes													
no	No													
ra	Refused to answer													
other_which_attended <i>(required)</i>	<p>Remind them that we held two kinds of meetings: one big meeting for the whole village (General meeting), and other smaller meetings (Small group meetings) in each of the clusters.</p> <p>Clarify if they attended the Small group meetings or the General meetings or both.</p> <p>Please remember that we refer to communities different from "[village_name]".</p> <p><i>Question relevant when: \${other_meeting_attended} = 'yes'</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tr> <td>general</td> <td>General Meeting</td> </tr> <tr> <td>small</td> <td>Small Meeting</td> </tr> </table>	general	General Meeting	small	Small Meeting								
general	General Meeting													
small	Small Meeting													
<p>Project implementation in other communities > other_contrib_g</p> <p><i>Group relevant when: \${other_tu_know} = 'yes'</i></p>														
other_contrib <i>(required)</i>	<p>Was/Were the OTHER community(ies) required to contribute anything in order for the new tubewell(s) to be installed?</p> <p>Please remember that we refer to communities different from "[village_name]".</p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tr> <td>cash</td> <td>Cash</td> </tr> <tr> <td>labour</td> <td>Labour</td> </tr> <tr> <td>waiver</td> <td>Nothing</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	cash	Cash	labour	Labour	waiver	Nothing	other	Other	dk	Don't know	ra	Refused to answer
cash	Cash													
labour	Labour													
waiver	Nothing													
other	Other													
dk	Don't know													
ra	Refused to answer													
other_contrib_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${other_contrib} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${other_contrib} , 'other') , .!=" , .=")</i></p>													

Field	Question	Answer	
Hypothetical new project to provide safe water to the community <i>Group relevant when: \${consent_given} = 'yes'</i>			
new_source <i>(required)</i>	Do you think that your community: "[village_name]" needs a new source of arsenic-free water?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Hypothetical new project to provide safe water to the community > Why do you think that your community: "[village_name]" does not need a new source of arsenic-free water? <i>Group relevant when: \${new_source} = 'no'</i>			
new_source_noneed_safe <i>(required)</i>	Because in my community: "[village_name]" there are already many arsenic-free tubewells.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noneed_access <i>(required)</i>	Because in my community: "[village_name]" we already have some arsenic-free tubewell used by the majority of the households.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noneed_arsenic <i>(required)</i>	I am not concerned about using arsenic-contaminated tubewells.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
new_source_noneed_iron <i>(required)</i>	I think that in my community: "[village_name]" we would need a source of iron-free water, instead.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noneed_other <i>(required)</i>	None of the previous statements capture the reasons why I think that my community: "[village_name]" does not need a new source of arsenic-free water.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noneed_other_spec <i>(required)</i>	Please specify the reasons why you think that your community: "[village_name]" does not need a new source of arsenic-free water. <i>Question relevant when: \${new_source_noneed_other} = 'agree' or \${new_source_noneed_other} = 'strong_agree'</i>		
new_source_action <i>(required)</i>	Would you participate in a community action to provide a source of arsenic-free water? In other words, would you spend time and possibly money working with other village residents to organize, obtain a source of water, install it and maintain it? <i>Question relevant when: selected(\${new_source} , 'yes')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Hypothetical new project to provide safe water to the community > Why you would not like to participate in a community action to provide a source of arsenic-free water? <i>Group relevant when: \${new_source_action} = 'no'</i>			

Field	Question	Answer	
new_source_noaction_comm <i>(required)</i>	I would not like to participate in any collective action or common initiative at the community level.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noaction_shared <i>(required)</i>	I am not interested in a new source of arsenic-free water, if the new source will have to be shared by the whole community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noaction_het <i>(required)</i>	I think it would not be possible to organize any community action because there are too many subgroups in my community, and they will not take part in a common initiative.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noaction_capture <i>(required)</i>	I think that any community action will risk to be biased in favor of influential people or groups in my community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
new_source_noaction_other <i>(required)</i>	None of the previous statements capture the reasons why I would not like to participate in a community action to provide a source of arsenic-free water in my community.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_noaction_other_spec <i>(required)</i>	Please specify the reasons why you would not like to participate in a community action to provide a source of arsenic-free water in my community. <i>Question relevant when: \${new_source_noaction_other} ='agree' or \${new_source_noaction_other} ='strong_agree'</i>		
note_new_project	Suppose that a new source of arsenic-free water is going to be built in your community: "[village_name]". In the next screens I will ask you some questions on your preferences and opinions about this hypothetical new project to install a new arsenic-free water source in your community.		
Hypothetical new project to provide safe water to the community > new_source_where_pers_group <i>Group relevant when: \${new_ws_pers_soc} ='pers'</i>			
new_source_where_pers <i>(required)</i>	Please think of the location in your community: "[village_name]" where you personally would like this hypothetical new source of arsenic-free water to be built. Which cluster is it in?	cluster_code	cluster_name
new_source_where_pers_oss	Can you indicate on the map the location in your community: "[village_name]" where you personally would like this hypothetical new source of arsenic-free water to be built? Please show the following laminated map: "[village_name] - [map_arsenic]"	yes_compound	Yes, it is in my own compound
		yes_outside	Yes, outside from my own compound
		yes_unsure	Yes, but I do not fully understand the map
		no_preference	No, I do not have favorite location(s)
		no_map_unclear	No, I do not understand the map
		no_map_wrong	No, the map is wrong
		ra	Refused to answer

Field	Question	Answer
new_source_where_pers_geo <i>(required)</i>	<p>Please show the following laminated map: "[village_name] - [map_arsenic]"</p> <p>Ask the respondent to indicate on the map the location in her/his community: "[village_name]" where she/he personally would like this hypothetical new source of arsenic-free water to be built.</p> <p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p>Question relevant when: $\\${new_source_where_pers_poss}$ ='yes_outside' or $\\${new_source_where_pers_poss}$ ='yes_unsure' Response constrained to: $.\neq \\${village_centroid_calc}$</p>	
new_source_where_pers_pic <i>(required)</i>	<p>Take a picture of the laminated map with the sticker indicating the location where the respondent personally would like this hypothetical new source of arsenic-free water to be built in her/his community: "[village_name]".</p> <p>Question relevant when: $\\${new_source_where_pers_poss}$ ='yes_outside' or $\\${new_source_where_pers_poss}$ ='yes_unsure'</p>	
new_source_where_pers_min <i>(required)</i>	<p>How many minutes would it take to go by walking to this location from your house?</p> <p>Please consider walking time.</p> <p>Question relevant when: $\\${new_source_where_pers_poss}$ \neq'no_preference' and $\\${new_source_where_pers_poss}$ \neq'ra' and $\\${new_source_where_pers_poss}$ \neq" and $\\${new_source_where_pers_poss}$ \neq'yes_compound'</p>	
<p>Hypothetical new project to provide safe water to the community > new_source_where_pers_group > WTP (cash) for personally favorite location</p> <p>Group relevant when: $\\${new_source_where_pers_poss}$ \neq'no_preference' and $\\${new_source_where_pers_poss}$ \neq'ra' and $\\${new_source_where_pers_poss}$ \neq"</p>		

Field	Question	Answer	
note_new_source_pers_wtp	Hypothetically, how much would you be willing to contribute towards the construction of a new source of arsenic-free water, if it was constructed in this location you just mentioned?		
new_source_pers_wtp10 <i>(required)</i>	What about 10 takas?	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp50	What about 50 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp10} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp100	What about 100 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp50} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp200	What about 200 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp100} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp500	What about 500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp200} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp1000	What about 1000 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp500} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp2500	What about 2500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp1000} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp5000	What about 5000 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp2500} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_wtp7500	What about 7500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_pers_wtp5000} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer

Field	Question	Answer						
error_new_source_pers_wtp <i>(required)</i>	Please check consistency of the previous answers! <i>Question relevant when: (\${new_source_pers_wtp10} = 'no' and \${new_source_pers_wtp50} = 'yes') or (\${new_source_pers_wtp50} = 'no' and \${new_source_pers_wtp100} = 'yes') or (\${new_source_pers_wtp100} = 'no' and \${new_source_pers_wtp200} = 'yes') or (\${new_source_pers_wtp200} = 'no' and \${new_source_pers_wtp500} = 'yes') or (\${new_source_pers_wtp500} = 'no' and \${new_source_pers_wtp1000} = 'yes') or (\${new_source_pers_wtp1000} = 'no' and \${new_source_pers_wtp2500} = 'yes') or (\${new_source_pers_wtp2500} = 'no' and \${new_source_pers_wtp5000} = 'yes') or (\${new_source_pers_wtp5000} = 'no' and \${new_source_pers_wtp7500} = 'yes')</i>							
Hypothetical new project to provide safe water to the community > new_source_where_pers_group > new_source_pers_wtp_max_g <i>Group relevant when: \${new_source_pers_wtp7500} = 'yes'</i>								
new_source_pers_wtp_max_t <i>(required)</i>	Can you tell me the maximum amount, in takas, that you would be willing to contribute for the construction of a new source of arsenic-free water in the location you mentioned before, that was the best location for you personally? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
new_source_pers_wtp_max	Maximum amount that you would be willing to contribute for the construction of a new source of arsenic-free water in the location you mentioned before, that was the best location for you personally: <i>Please report the amount in takas.</i> <i>Question relevant when: \${new_source_pers_wtp_max_t} = 'yes'</i> <i>Response constrained to: if(\${new_source_pers_wtp_max_t} = 'yes', !=", .=")</i>							
Hypothetical new project to provide safe water to the community > new_source_where_pers_group > WTP (time) for personally favorite location <i>Group relevant when: \${new_source_where_pers_poss} != 'no_preference' and \${new_source_where_pers_poss} != 'ra' and \${new_source_where_pers_poss} != "</i>								

Field	Question	Answer	
note_new_source_pers_time	<p>Now imagine that instead of contributing cash, towards a source located in the location you mentioned before, that is the best for you personally, you are required to contribute labour.</p> <p>Hypothetically, how much time would you be willing to spend to help for the construction of this new source of arsenic-free water?</p>		
new_source_pers_time1h <i>(required)</i>	What about 1 hours?	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time2h	<p>What about 2 hours?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time1h}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time_halfd	<p>What about half day?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time2h}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time1d	<p>What about 1 day?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time_halfd}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time2d	<p>What about 2 days?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time1d}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time5d	<p>What about 5 days?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time2d}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time10d	<p>What about 10 days?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time5d}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer
new_source_pers_time15d	<p>What about 15 days?</p> <p><i>Please go to the next screen if the previous answer is "No"</i></p> <p><i>Question relevant when: \${new_source_pers_time10d}='yes'</i></p>	yes	Yes
		no	No
		ra	Refused to answer

Field	Question	Answer						
error_new_source_pers_time <i>(required)</i>	<p>Please check consistency of the previous answers!</p> <p><i>Question relevant when: (\${new_source_pers_time1h} = 'no' and \${new_source_pers_time2h} = 'yes') or (\${new_source_pers_time2h} = 'no' and \${new_source_pers_time_halfd} = 'yes') or (\${new_source_pers_time_halfd} = 'no' and \${new_source_pers_time1d} = 'yes') or (\${new_source_pers_time1d} = 'no' and \${new_source_pers_time2d} = 'yes') or (\${new_source_pers_time2d} = 'no' and \${new_source_pers_time5d} = 'yes') or (\${new_source_pers_time5d} = 'no' and \${new_source_pers_time10d} = 'yes') or (\${new_source_pers_time10d} = 'no' and \${new_source_pers_time15d} = 'yes')</i></p>							
<p>Hypothetical new project to provide safe water to the community > new_source_where_pers_group > new_source_pers_time_max_g</p> <p><i>Group relevant when: selected(\${new_source_pers_time15d} , 'yes')</i></p>								
new_source_pers_time_max_tell <i>(required)</i>	<p>Can you tell me the maximum number of days that you would be willing to work for the construction of a new source of arsenic-free water, if it was constructed in the location you mentioned before, that was the best location for you personally?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
new_source_pers_time_maximum	<p>Maximum number of days that you would be willing to work for the construction of a new source of arsenic-free water in the location you mentioned before, that was the best location for you personally:</p> <p><i>Question relevant when: selected(\${new_source_pers_time_max_tell} , 'yes')</i></p> <p><i>Response constrained to: if(\${new_source_pers_time_max_tell} = 'yes', .!=", .=")</i></p>							
<p>Hypothetical new project to provide safe water to the community > new_source_where_soc_group</p> <p><i>Group relevant when: \${new_ws_pers_soc} = 'soc'</i></p>								

Field	Question	Answer																
new_source_where_soc <i>(required)</i>	Now imagine instead that you are choosing the location that would provide safe drinking water to the greatest number of people in your community: "[village_name]". Which cluster would it be placed in, if it has to provide safe drinking water to the greatest number of people in the community?	<table border="1"> <tr> <td>cluster_code</td> <td>cluster_name</td> </tr> </table>	cluster_code	cluster_name														
cluster_code	cluster_name																	
new_source_where_soc_poss	Can you indicate on the map the location in your community: "[village_name]" that you would choose in order to provide safe drinking water to the greatest number of people in your community: "[village_name]"? Please show the following laminated map: "[village_name] - [map_arsenic]"	<table border="1"> <tr> <td>yes_same</td> <td>Yes, same as previous answer</td> </tr> <tr> <td>yes_compound</td> <td>Yes, it is in my own compound</td> </tr> <tr> <td>yes_outside</td> <td>Yes, outside from my own compound</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, but I do not fully understand the map</td> </tr> <tr> <td>no_preference</td> <td>No, I do not have favorite location(s)</td> </tr> <tr> <td>no_map_unclear</td> <td>No, I do not understand the map</td> </tr> <tr> <td>no_map_wrong</td> <td>No, the map is wrong</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes_same	Yes, same as previous answer	yes_compound	Yes, it is in my own compound	yes_outside	Yes, outside from my own compound	yes_unsure	Yes, but I do not fully understand the map	no_preference	No, I do not have favorite location(s)	no_map_unclear	No, I do not understand the map	no_map_wrong	No, the map is wrong	ra	Refused to answer
yes_same	Yes, same as previous answer																	
yes_compound	Yes, it is in my own compound																	
yes_outside	Yes, outside from my own compound																	
yes_unsure	Yes, but I do not fully understand the map																	
no_preference	No, I do not have favorite location(s)																	
no_map_unclear	No, I do not understand the map																	
no_map_wrong	No, the map is wrong																	
ra	Refused to answer																	
new_source_where_soc_geo <i>(required)</i>	Please show the following laminated map: "[village_name] - [map_arsenic]" Ask the respondent to indicate on the map the location in her/his community: "[village_name]" that he/she would choose in order to provide safe drinking water to the greatest number of people in the community. Please report the position indicated by the sticker on the map shown on the tablet. <i>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</i> <i>Question relevant when: \${new_source_where_soc_poss} = 'yes_outside' or \${new_source_where_soc_poss} = 'yes_unsure'</i> <i>Response constrained to: .!= \${village_centroid_calc}</i>																	

Field	Question	Answer						
new_source_where_soc_pic <i>(required)</i>	Take a picture of the laminated map with the sticker indicating the location that he/she would choose in order to provide safe drinking water to the greatest number of people in the community. <i>Question relevant when: \${new_source_where_soc_poss} = 'yes_outside' or \${new_source_where_soc_poss} = 'yes_unsure'</i>							
new_source_where_soc_min <i>(required)</i>	How many minutes would it take to go by walking to this location from your house? <i>Please consider walking time.</i> <i>Question relevant when: \${new_source_where_soc_poss} != 'no_preference' and \${new_source_where_soc_poss} != 'ra' and \${new_source_where_soc_poss} != " and \${new_source_where_soc_poss} != 'yes_compound' and \${new_source_where_soc_poss} != 'yes_same'</i>							
Hypothetical new project to provide safe water to the community > new_source_where_soc_group > WTP (cash) for location that would provide safe drinking water to the largest number of people in your community <i>Group relevant when: \${new_source_where_soc_poss} != 'no_preference' and \${new_source_where_soc_poss} != 'ra' and \${new_source_where_soc_poss} != " and \${new_source_where_soc_poss} != 'yes_compound' and \${new_source_where_soc_poss} != 'yes_same'</i>								
note_new_source_soc_wtp	Hypothetically, how much would you be willing to contribute towards the construction of a new source of arsenic-free water, if it was constructed in this location you just mentioned?							
new_source_soc_wtp10 <i>(required)</i>	What about 10 takas?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_soc_wtp50	What about 50 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp10} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_soc_wtp100	What about 100 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp50} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_soc_wtp200	What about 200 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp100} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							

Field	Question	Answer	
new_source_soc_wtp500	What about 500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp200} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_soc_wtp1000	What about 1000 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp500} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_soc_wtp2500	What about 2500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp1000} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_soc_wtp5000	What about 5000 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp2500} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_soc_wtp7500	What about 7500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_soc_wtp5000} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
error_new_source_soc_wtp <i>(required)</i>	Please check consistency of the previous answers! <i>Question relevant when: (\${new_source_soc_wtp10} = 'no' and \${new_source_soc_wtp50} = 'yes') or (\${new_source_soc_wtp50} = 'no' and \${new_source_soc_wtp100} = 'yes') or (\${new_source_soc_wtp100} = 'no' and \${new_source_soc_wtp200} = 'yes') or (\${new_source_soc_wtp200} = 'no' and \${new_source_soc_wtp500} = 'yes') or (\${new_source_soc_wtp500} = 'no' and \${new_source_soc_wtp1000} = 'yes') or (\${new_source_soc_wtp1000} = 'no' and \${new_source_soc_wtp2500} = 'yes') or (\${new_source_soc_wtp2500} = 'no' and \${new_source_soc_wtp5000} = 'yes') or (\${new_source_soc_wtp5000} = 'no' and \${new_source_soc_wtp7500} = 'yes')</i>		

Field	Question	Answer						
Hypothetical new project to provide safe water to the community > new_source_where_soc_group > new_source_soc_wtp_max_g <i>Group relevant when: selected(\${new_source_soc_wtp7500} , 'yes')</i>								
new_source_soc_wtp_max_t <i>(required)</i>	Can you tell me the maximum amount, in taka, that you would be willing to contribute for the construction of a new source of arsenic-free water, if it was constructed in the location you mentioned before, that would provide safe drinking water to the largest number of people? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
new_source_soc_wtp_max	Maximum amount that you would be willing to contribute for the construction of a new source of arsenic-free water, if it was constructed in the location you mentioned before, that would provide safe drinking water to the largest number of people: <i>Please report the amount in takas.</i> <i>Question relevant when: selected(\${new_source_soc_wtp_max_t} , 'yes')</i> <i>Response constrained to: if(\${new_source_soc_wtp_max_t} = 'yes' , .!="" , .="")</i>							
Hypothetical new project to provide safe water to the community > new_source_where_soc_group > WTP (time) for location that would provide safe drinking water to the largest number of people in your community <i>Group relevant when: \${new_source_where_soc_poss} != 'no_preference' and \${new_source_where_soc_poss} != 'ra' and \${new_source_where_soc_poss} != ""</i>								
note_new_source_soc_time	Now imagine that instead of contributing cash, towards a source located in the location you mentioned before, that would provide safe drinking water to the largest number of people in your community: "[village_name]", you are required to contribute labour. Hypothetically, how much time would you be willing to spend to help for the construction of this new source of arsenic-free water?							
new_source_time1h <i>(required)</i>	What about 1 hours?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_time2h	What about 2 hours? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time1h} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							

Field	Question	Answer	
new_source_time_halfd	What about half day? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time2h} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_time1d	What about 1 day? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time_halfd} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_time2d	What about 2 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time1d} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_time5d	What about 5 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time2d} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_time10d	What about 10 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time5d} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_source_time15d	What about 15 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_time10d} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
error_new_source_soc_time <i>(required)</i>	Please check consistency of the previous answers! <i>Question relevant when: (\${new_source_time1h} = 'no' and \${new_source_time2h} = 'yes') or (\${new_source_time2h} = 'no' and \${new_source_time_halfd} = 'yes') or (\${new_source_time_halfd} = 'no' and \${new_source_time1d} = 'yes') or (\${new_source_time1d} = 'no' and \${new_source_time2d} = 'yes') or (\${new_source_time2d} = 'no' and \${new_source_time5d} = 'yes') or (\${new_source_time5d} = 'no' and \${new_source_time10d} = 'yes') or (\${new_source_time10d} = 'no' and \${new_source_time15d} = 'yes')</i>		
Hypothetical new project to provide safe water to the community > new_source_where_soc_group > new_source_time_max_g <i>Group relevant when: selected(\${new_source_time15d} , 'yes')</i>			

Field	Question	Answer						
new_source_time_max_tell <i>(required)</i>	Can you tell me the maximum number of days that you would be willing to work for the construction of a new source of arsenic-free water, if it was constructed in the location you mentioned before, that would provide safe drinking water to the largest number of people? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
new_source_time_maximum	Maximum number of days that you would be willing to work for the construction of a new source of arsenic-free water, if it was constructed in the location you mentioned before, that would provide safe drinking water to the largest number of people: <i>Question relevant when: selected(\${new_source_time_max_tell} , 'yes')</i> <i>Response constrained to: if(\${new_source_time_max_tell} ='yes' , .!=", .=")</i>							
Hypothetical new project to provide safe water to the community > new_source_compound_group <i>Group relevant when: \${new_source_where_pers_poss} !='yes_compound' and \${new_source_where_soc_poss} !='yes_compound'</i>								
Hypothetical new project to provide safe water to the community > new_source_compound_group > WTP (cash) if location of the new tubewell is in your compound								
note_new_source_compound_cash	How much would you be willing to contribute takas towards the construction of a new source of arsenic-free water, if it was constructed in your own compound?							
new_source_compound_wtp10 <i>(required)</i>	What about 10 takas?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp50	What about 50 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp10} ='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp100	What about 100 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp50} ='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp200	What about 200 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp100} ='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							

Field	Question	Answer						
new_source_compound_wtp500	What about 500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp200}='yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp1000	What about 1000 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp500}='yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp2500	What about 2500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp1000}='yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp5000	What about 5000 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp2500}='yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_wtp7500	What about 7500 takas? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_wtp5000}='yes'</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
Hypothetical new project to provide safe water to the community > new_source_compound_group > new_source_compound_wtp_max_g <i>Group relevant when: \${new_source_compound_wtp7500}='yes'</i>								
new_source_compound_wtp_max_t <i>(required)</i>	Can you tell me the maximum amount, in taka, that you would be willing to contribute for the construction of a new source of arsenic-free water, if it was constructed in your own compound? <i>You will give the value in the next question.</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
new_source_compound_wtp_max	Maximum amount that you would be willing to contribute for the construction of a new source of arsenic-free water, if it was constructed f it was constructed in your own compound: <i>Please report the amount in takas.</i> <i>Question relevant when: selected(</i> <i>\${new_source_compound_wtp_max_t}, 'yes')</i> <i>Response constrained to: if(</i> <i>\${new_source_compound_wtp_max_t} = 'yes', .!=", .=")</i>							

Field	Question	Answer						
error_new_source_compound_wtp <i>(required)</i>	Please check consistency of the previous answers! <i>Question relevant when: (\${new_source_compound_wtp10} ='no' and \${new_source_compound_wtp50} ='yes') or (\${new_source_compound_wtp50} ='no' and \${new_source_compound_wtp100} ='yes') or (\${new_source_compound_wtp100} ='no' and \${new_source_compound_wtp200} ='yes') or (\${new_source_compound_wtp200} ='no' and \${new_source_compound_wtp500} ='yes') or (\${new_source_compound_wtp500} ='no' and \${new_source_compound_wtp1000} ='yes') or (\${new_source_compound_wtp1000} ='no' and \${new_source_compound_wtp2500} ='yes') or (\${new_source_compound_wtp2500} ='no' and \${new_source_compound_wtp5000} ='yes') or (\${new_source_compound_wtp5000} ='no' and \${new_source_compound_wtp7500} ='yes')</i>							
Hypothetical new project to provide safe water to the community > new_source_compound_group > WTP (time) if location of the new tubewell is in your compound								
note_new_source_compound_time	Now imagine that instead of contributing cash, towards a source located in your own compound, you are required to contribute labour. Hypothetically, how much time would you be willing to spend to help for the construction of this new source of arsenic-free water?							
new_source_compound_time1h <i>(required)</i>	What about 1 hours?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_time2h	What about 2 hours? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time1h} ='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_time_halfd	What about half day? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time2h} ='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							

Field	Question	Answer						
new_source_compound_time1d	What about 1 day? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time_halfd} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_time2d	What about 2 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time1d} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_time5d	What about 5 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time2d} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_time10d	What about 10 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time5d} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_source_compound_time15d	What about 15 days? <i>Please go to the next screen if the previous answer is "No"</i> <i>Question relevant when: \${new_source_compound_time10d} = 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
error_new_source_compound_time <i>(required)</i>	Please check consistency of the previous answers! <i>Question relevant when: (\${new_source_compound_time1h} = 'no' and \${new_source_compound_time2h} = 'yes') or (\${new_source_compound_time2h} = 'no' and \${new_source_compound_time_halfd} = 'yes') or (\${new_source_compound_time_halfd} = 'no' and \${new_source_compound_time1d} = 'yes') or (\${new_source_compound_time1d} = 'no' and \${new_source_compound_time1d} = 'yes') or (\${new_source_compound_time2d} = 'yes') or (\${new_source_compound_time2d} = 'no' and \${new_source_compound_time5d} = 'yes') or (\${new_source_compound_time5d} = 'no' and \${new_source_compound_time10d} = 'yes') or (\${new_source_compound_time10d} = 'no' and \${new_source_compound_time15d} = 'yes')</i>							

Field	Question	Answer	
Hypothetical new project to provide safe water to the community > new_source_compound_group > new_source_compound_time_max_g <i>Group relevant when: selected(\${new_source_compound_time15d} , 'yes')</i>			
new_source_compound_time_max_tell <i>(required)</i>	Can you tell me the maximum number of days that you would be willing to work for the construction of a new source of arsenic-free water, if it was constructed in your own compound? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
new_source_compound_time_maximum	Maximum number of days that you would be willing to work for the construction of a new source of arsenic-free water f it was constructed in your own compound: <i>Question relevant when: selected(\${new_source_compound_time_max_tell} , 'yes')</i> <i>Response constrained to: if(\${new_source_compound_time_max_tell} = 'yes' , .!="" , .="")</i>		
Hypothetical new project to provide safe water to the community > Please state whether you agree or disagree with the following statements about a hypothetical construction of a new water source.			
new_source_common <i>(required)</i>	I would prefer the new source of arsenic-free water to be placed on a communal/public land rather than on a private land.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_need <i>(required)</i>	The new source of arsenic-free water should be placed where there are many households without a nearby water source.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
new_source_contribution <i>(required)</i>	The new source of arsenic-free water should be placed near to the people who pay the most for its construction.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_near <i>(required)</i>	I would contribute more to the construction of the new source of arsenic-free water if I knew it was placed nearby my house.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_contribution_near <i>(required)</i>	The people who live nearest the source should pay most for its construction.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
new_source_contribution_rich <i>(required)</i>	The richest people in the village should pay more of the cost of the source's construction.	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer
note_new_source_decision	<p>Consider again the hypothetical situation that your community: "[village_name]" will receive a project to install one new source of arsenic-free water.</p> <p>In the next screens I will ask you your preferences on how project decisions on the installation of this new source of arsenic-free water should be taken.</p> <p>With project decisions we refer primarily to the decision of where to install this new source of arsenic-free water.</p>	
note_new_source_decision_choices	<p>We will consider three different options on how to take these project decisions relative to the hypothetical installation of this new source of arsenic-free water.</p> <p>With project decisions we refer primarily to the decision of where to install this new source of arsenic-free water.</p> <p>"COMMUNITY CONSENSUS IN NGO STAFF PRESENCE"</p> <p>Under the first option, project decisions will be taken by unanimous consensus during community meeting in the presence of NGO staff. The community will have to choose a site for installation of the new safe tubewell. Everyone will be invited to the community meeting, and the community meeting will take place only if all different social groups are represented.</p> <p>"DECISIONS TAKEN BY COMMUNITY"</p> <p>Under the second option, project decisions will still be taken by the community. NGO staff will still organize a meeting, but only to explain the project rules and contribution requirements. However, NGO staff will then conclude the meeting, and the community can take the decision about a site for installation of the new safe tubewell by itself, in any way it chooses. Project staff will not observe how the community takes the decision. And they will not tell you how you should make the decision. After one week, they will come back to the community and the community can let them know what you have</p>	

Field	Question	Answer						
	<p>decided. The only circumstance in which they will ask the community to change the decision is if the site the community chooses is not safe or possible for well installation.</p> <p>"DECISIONS TAKEN BY NGO STAFF"</p> <p>Under the third option, the NGO staff will choose a site for installation of the new safe tubewell.</p> <p>Please notice that under all these options, the hypothetical extra project to install a new source of arsenic-free water is identical, and it consists on the possibility to install one new safe tubewell. In order to receive this hypothetical extra project, the community is required to make some cash contributions to co-fund the installation costs. The only difference is how decisions will be taken.</p>							
note_new_ws_dec_confidentialityntiality	Please remember that we will keep secret all your answers. Other people in your community will never know your answers. So please feel free to report to me your true preferences.							
wtp_elicitation_ch_cclpg <i>(required)</i>	<p>Imagine the hypothetical situation that your community: "[village_name]" receives this extra project.</p> <p>Do you understand how decisions will be taken under the option "COMMUNITY CONSENSUS IN NGO STAFF PRESENCE"?</p> <p>Ask the participant to explain!</p> <p><i>Response constrained to: .='correct'</i></p>	<table border="1"> <tr> <td>correct</td> <td>The respondent correctly describes the decision-making process</td> </tr> <tr> <td>wrong</td> <td>The respondent does not describe correctly the decision-making process</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> </table>	correct	The respondent correctly describes the decision-making process	wrong	The respondent does not describe correctly the decision-making process	dk	Don't know
correct	The respondent correctly describes the decision-making process							
wrong	The respondent does not describe correctly the decision-making process							
dk	Don't know							
wtp_elicitation_ch_comm <i>(required)</i>	<p>Imagine the hypothetical situation that your community: "[village_name]" receives this extra project.</p> <p>Do you understand how decisions will be taken under the option "DECISIONS TAKEN BY THE COMMUNITY"?</p> <p>Ask the participant to explain!</p> <p><i>Response constrained to: .='correct'</i></p>	<table border="1"> <tr> <td>correct</td> <td>The respondent correctly describes the decision-making process</td> </tr> <tr> <td>wrong</td> <td>The respondent does not describe correctly the decision-making process</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> </table>	correct	The respondent correctly describes the decision-making process	wrong	The respondent does not describe correctly the decision-making process	dk	Don't know
correct	The respondent correctly describes the decision-making process							
wrong	The respondent does not describe correctly the decision-making process							
dk	Don't know							

Field	Question	Answer	
wtp_elicitation_ch_ngo <i>(required)</i>	Imagine the hypothetical situation that your community: "[village_name]" receives this extra project. Do you understand how decisions will be taken under the option "DECISIONS TAKEN BY NGO STAFF"? Ask the participant to explain! <i>Response constrained to: .='correct'</i>	correct	The respondent correctly describes the decision-making process
		wrong	The respondent does not describe correctly the decision-making process
		dk	Don't know
wtp_elicitation_check_tws <i>(required)</i>	Imagine the hypothetical situation that your community: "[village_name]" receives this extra project. Will the number of tubewells offered to the community differ under the three different decision-making processes: - "COMMUNITY CONSENSUS IN NGO STAFF PRESENCE" - "DECISIONS TAKEN BY THE COMMUNITY" - "DECISIONS TAKEN BY NGO STAFF" ? <i>Response constrained to: .='no'</i>	yes	Yes, it will be different under the three decision-making processes
		no	No, it will be the same, regardless of the decision-making process
		other	Other
		dk	Don't know
Hypothetical new project to provide safe water to the community > Consider again the hypothetical situation that your community: "[village_name]" will receive a project to install one new source of arsenic-free water. Please rank the three alternative decision-making processes from your most favourite one ("First choice") to your least favourite one ("Third choice").			
cclpg_rank <i>(required)</i>	COMMUNITY CONSENSUS IN NGO STAFF PRESENCE	first_choice	First choice
		second_choice	Second choice
		third_choice	Third choice
community_rank <i>(required)</i>	DECISIONS TAKEN BY THE COMMUNITY	first_choice	First choice
		second_choice	Second choice
		third_choice	Third choice
ngo_rank <i>(required)</i>	DECISIONS TAKEN BY NGO STAFF	first_choice	First choice
		second_choice	Second choice
		third_choice	Third choice

Field	Question	Answer
error_cclpg_ngo <i>(required)</i>	<p>Please review your choices!</p> <p>You assigned the same rank to these two alternatives: "COMMUNITY CONSENSUS IN NGO STAFF PRESENCE" and "DECISIONS TAKEN BY NGO STAFF" <i>Question relevant when: $\{cclpg_rank\} = \{ngo_rank\}$</i></p>	
error_cclpg_community <i>(required)</i>	<p>Please review your choices!</p> <p>You assigned the same rank to these two alternatives: "COMMUNITY CONSENSUS IN NGO STAFF PRESENCE" and "DECISIONS TAKEN BY THE COMMUNITY" <i>Question relevant when: $\{cclpg_rank\} = \{community_rank\}$</i></p>	
error_community_ngo <i>(required)</i>	<p>Please review your choices!</p> <p>You assigned the same rank to these two alternatives: "DECISIONS TAKEN BY NGO STAFF" and "DECISIONS TAKEN BY THE COMMUNITY" <i>Question relevant when: $\{ngo_rank\} = \{community_rank\}$</i></p>	

Field	Question	Answer
note_new_ws_dec_incentive	<p>Please notice that there is some chance that your community: "[village_name]" will be selected to receive for real a new project to install a new source of arsenic-free water.</p> <p>NGO will organize a public lottery in order to select the communities that will receive this extra project. We will select 34 communities to receive this new tubewell, among the communities that participated in this study.</p> <p>In case your community "[village_name]" is selected to receive this extra project to install a new source of arsenic-free water, we will take into account the answers you will give to the next questions in order to define how project decisions will be taken.</p> <p>With project decisions we refer primarily to the decision of where to install this new source of arsenic-free water.</p> <p>Therefore, it is particularly important that you provide careful and truthful answers to the next questions, because they can influence how this extra project will be implemented!</p> <p>Please notice that your preferences on the different decision-making processes will not increase or decrease that chances of your community to be selected for this extra project.</p> <p>The extra project to install a new source of arsenic-free water is identical, and it consists on the possibility to install one new safe tubewell. The only difference between the three difference decision-making processes is only how project decisions will be taken.</p> <p><i>Question relevant when: \${wtp_incentivized} ='incentivized'</i></p>	

Field	Question	Answer				
note_wtp_elicitation_list	<p>I will now present you different choices.</p> <p>For each choice you will have to choose between two alternative decision-making processes.</p> <p>Plus, there will be different contributions requirements associated to each alternative decision-making process. The contribution requirements will vary from 1000 takas to 5000 takas.</p> <p>I will ask your most favorite option for each choice.</p>					
note_wtp_elic_extraction	<p>Imagine the hypothetical situation that your community: "[village_name]" receives the extra project.</p> <p>How are we going to define the decision-making process to implement in your community?</p> <p>We will randomly select one choice: two alternative decision-making process and the contribution requirements associated to each of them. We will implement the option most favoured on average by the people in your community. Every vote will count.</p> <p>It is particularly important that you provide careful and truthful answers to ALL the next questions, because they can influence how this extra project will be implemented!</p> <p>Your choice is important!</p> <p><i>Question relevant when: \${wtp_incentivized} = 'incentivized'</i></p>					
extra_questions	<p>(DO NOT ASK THIS QUESTION! Select "yes" only in case the respondent wants to have more details about our aggregation procedure)</p> <p>Does the respondent have extra questions or doubt about how we will aggregate preferences to define the decision-making process to be implemented in case his/her village is selected for receiving the extra project.</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
aggregation_details	<p>We don't survey everyone in the village. Some of the households we survey are chosen at random, some because of other reasons, for example because they are leaders in the community.</p> <p>We use the data from all the households we survey to estimate the average preferences within the community. For example, we use leader households to estimate the preferences of leaders in the community, and randomly chosen households to estimate the preferences of ordinary people in the community. Then we use the estimated preferences in each group to estimate the average preferences in the community as a whole.</p> <p>If you have any other questions about this procedure, please contact Ahasan Habib at NGO Forum on 01917232200.</p> <p><i>Question relevant when: $\{extra_questions\} = 'yes'$</i></p>					
wtp_consent <i>(required)</i>	<p>Remember, because we will only use your answer to calculate the average preference in your community, noone will ever know your own individual choices.</p> <p>However, if for any reason you don't want us to use your answer in calculating the average preference in your community, please let us know. If you don't want us to use your answer, we will use only the responses of other households in this community to decide how to implement the project in the community.</p> <p>Should we use your responses to help us decide how to implement the project in the community?</p>	<table border="1"> <tbody> <tr> <td>consent</td> <td>The respondent wants us to use their answer in deciding how to implement the project</td> </tr> <tr> <td>refuse</td> <td>The respondent does not want us to use their answer in deciding how to implement the project</td> </tr> </tbody> </table>	consent	The respondent wants us to use their answer in deciding how to implement the project	refuse	The respondent does not want us to use their answer in deciding how to implement the project
consent	The respondent wants us to use their answer in deciding how to implement the project					
refuse	The respondent does not want us to use their answer in deciding how to implement the project					

Field	Question	Answer	
wtp_incentivized_check1 <i>(required)</i>	<p>In one of the following questions, I will ask you if you prefer:</p> <p>- option 1: "[wtp_incentivized_check1_option1] and community required to contribute [wtp_incentivized_check1_price1] BDT"</p> <p>or</p> <p>- option 2: "[wtp_incentivized_check1_option2] and community required to contribute 3000 BDT".</p> <p>How will your answer influence how the project is implemented in your community, if your community is selected to receive the extra project?</p> <p><i>Correct answer: his/her answer will influence how the project is implemented in the community because we will implement the option most favoured by the majority of people interviewed in the community.</i></p> <p><i>Question relevant when: \${wtp_incentivized} ='incentivized'</i></p> <p><i>Response constrained to: .='correct'</i></p>	correct	The respondent answers correctly
		wrong	The respondent does not answer correctly
		dk	Don't know

Field	Question	Answer	
wtp_incentivized_check2 <i>(required)</i>	<p>Now let me give you a concrete example.</p> <p>Imagine your community is selected to receive the extra project, and that the choice we select is:</p> <p>- option 1: "[wtp_incentivized_check2_option1] and community required to contribute [wtp_incentivized_check2_price1] BDT" vs - option 2: "[wtp_incentivized_check2_option2] and community required to contribute 3000 BDT".</p> <p>Imagine that in your community we surveyed 40 household, selected at random from your community. Among them, 30 said they preferred option 1, "[wtp_incentivized_check2_option1]", and 10 said they preferred option 2, "[wtp_incentivized_check2_option2]".</p> <p>Which decision-making process we will implement in your community:</p> <p>- option 1: "[wtp_incentivized_check2_option1] and community required to contribute [wtp_incentivized_check2_price1] BDT" or - option 2: "[wtp_incentivized_check2_option2] and community required to contribute 3000 BDT".</p> <p>?</p> <p><i>Question relevant when: \${wtp_incentivized} ='incentivized'</i> <i>Response constrained to: .='correct'</i></p>	correct	The program will be implemented under option 1: "..."
		wrong	The program will be implemented under option 2: "..."
		dk	Don't know
wtp_incentivized_check3 <i>(required)</i>	<p>Are ALL your answers to the following questions important because each of them can influence how the project would be implemented?</p> <p><i>Question relevant when: \${wtp_incentivized} ='incentivized'</i> <i>Response constrained to: .='correct'</i></p>	correct	Yes, all my answers can influence how the project would be implemented
		wrong	No, only some of my answers can influence how the project would be implemented
		dk	Don't know

Field	Question	Answer	
start_choice1	FIRST SET OF CHOICES: "[wtp_choice1_opt1]" vs "[wtp_choice1_opt2]" Can you answer the next set of questions?	yes	Yes
		ra	Refused to answer
Hypothetical new project to provide safe water to the community > FIRST SET OF CHOICES <i>Group relevant when: \${start_choice1}='yes'</i>			
note_choice1	Display the cards to represent the scenarios. The option with the varying price is: [wtp_choice1_opt1] The option with the fixed price is: [wtp_choice1_opt2]		
wtp_choice1_5000_3000 <i>(required)</i>	CHOICE 1 - Do you prefer:	option1	... + contribution 5,000 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_4000_3000 <i>(required)</i>	CHOICE 2 - Do you prefer:	option1	... + contribution 4,000 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_3500_3000 <i>(required)</i>	CHOICE 3 - Do you prefer:	option1	... + contribution 3,500 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_3250_3000 <i>(required)</i>	CHOICE 4 - Do you prefer:	option1	... + contribution 3,250 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_3000_3000 <i>(required)</i>	CHOICE 5 - Do you prefer:	option1	... + contribution 3,000 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_2750_3000 <i>(required)</i>	CHOICE 6 - Do you prefer:	option1	... + contribution 2,750 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_2500_3000 <i>(required)</i>	CHOICE 7 - Do you prefer:	option1	... + contribution 2,500 BDT
		option2	... + contribution 3,000 BDT

Field	Question	Answer				
wtp_choice1_2000_3000 <i>(required)</i>	CHOICE 8 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice1_1000_3000 <i>(required)</i>	CHOICE 9 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 1,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 1,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 1,000 BDT					
option2	... + contribution 3,000 BDT					
Hypothetical new project to provide safe water to the community > FIRST SET OF CHOICES - Checks <i>Group relevant when: \${start_choice1} = 'yes'</i>						
wtp_choice1_3000_3000_check1 <i>(required)</i>	<p>In the previous question you gave higher rank to the "[wtp_choice1_opt2]" option than the "[wtp_choice1_opt1]" option.</p> <p>Now you have answered that you prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers?</p> <p><i>Question relevant when: \${wtp_choice1_3000_3000} = 'option1' and (\${rank_first} = \${wtp_choice1_opt2_short} or (\${rank_second} = \${wtp_choice1_opt2_short} and \${rank_third} = \${wtp_choice1_opt1_short}))</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3000_3000_check1_exp <i>(required)</i>	<p>Can you explain why you gave higher rank to the "[wtp_choice1_opt2]" option than the "[wtp_choice1_opt1]" option,</p> <p>but now you have answered that you prefer the option: "[wtp_choice1_opt1]" and community required to contribute 3,000 BDT"</p> <p>over the option: "[wtp_choice1_opt2]" and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_3000_3000_check1} = 'no'</i></p>					
wtp_choice1_3000_3000_check2 <i>(required)</i>	<p>In the previous question you gave higher rank to the "[wtp_choice1_opt1]" option than the "[wtp_choice1_opt2]" option.</p> <p>Now you have answered that you prefer the option: "[wtp_choice1_opt2]" and community required to contribute 3,000 BDT"</p> <p>over the option: "[wtp_choice1_opt1]" and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers?</p> <p><i>Question relevant when: \${wtp_choice1_3000_3000} = 'option2' and (\${rank_first} = \${wtp_choice1_opt1_short} or (\${rank_second} = \${wtp_choice1_opt1_short} and \${rank_third} = \${wtp_choice1_opt2_short}))</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3000_3000_check2_exp <i>(required)</i>	<p>Can you explain why you gave higher rank to the "[wtp_choice1_opt1]" option than the "[wtp_choice1_opt2]" option,</p> <p>but now you have answered that you prefer the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>over the option: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_3000_3000_check2} = 'no'</i></p>					
wtp_choice1_4000_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 1 and CHOICE 2?</p> <p><i>Question relevant when: \${wtp_choice1_5000_3000} = 'option1' and \${wtp_choice1_4000_3000} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_4000_3000_check1_exp <i>(required)</i>	<p>Can you explain why you prefer the option: "[wtp_choice1_opt1] and community required to contribute 5,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_4000_3000_check1} = 'no'</i></p>					
wtp_choice1_3500_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 2 and CHOICE 3?</p> <p><i>Question relevant when: \${wtp_choice1_4000_3000} = 'option1' and \${wtp_choice1_3500_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3500_3000_check1_exp <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice1_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_3500_3000_check1} = 'no'</i></p>					
wtp_choice1_3250_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 3 and CHOICE 4?</p> <p><i>Question relevant when: \${wtp_choice1_3500_3000} = 'option1' and \${wtp_choice1_3250_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3250_3000_check1_exp <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_3250_3000_check1} = 'no'</i></p>					
wtp_choice1_3000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 4 and CHOICE 5?</p> <p><i>Question relevant when: \${wtp_choice1_3250_3000} = 'option1' and \${wtp_choice1_3000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2750_3000_check} = 'no'</i></p>					
wtp_choice1_2750_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 5 and CHOICE 6?</p> <p><i>Question relevant when: \${wtp_choice1_3000_3000} = 'option1' and \${wtp_choice1_2750_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_2750_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2750_3000_check} = 'no'</i></p>					
wtp_choice1_2500_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 6 and CHOICE 7?</p> <p><i>Question relevant when: \${wtp_choice1_2750_3000} = 'option1' and \${wtp_choice1_2500_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_2500_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2500_3000_check} = 'no'</i></p>					
wtp_choice1_2000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 7 and CHOICE 8?</p> <p><i>Question relevant when: \${wtp_choice1_2500_3000} = 'option1' and \${wtp_choice1_2000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_2000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2000_3000_check} = 'no'</i></p>					
wtp_choice1_1000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 8 and CHOICE 9?</p> <p><i>Question relevant when: \${wtp_choice1_2000_3000} = 'option1' and \${wtp_choice1_1000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_1000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 1,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> Question relevant when: $\\${wtp_choice1_1000_3000_check} = 'no'$</p>					
start_choice2	<p>SECOND SET OF CHOICES:</p> <p>"[wtp_choice2_opt1]"</p> <p>vs</p> <p>"[wtp_choice2_opt2]"</p> <p>Can you answer the next set of questions?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	ra	Refused to answer
yes	Yes					
ra	Refused to answer					
<p>Hypothetical new project to provide safe water to the community > SECOND SET OF CHOICES Group relevant when: $\\${start_choice2} = 'yes'$</p>						

Field	Question	Answer				
note_choice2	<p>Display the cards to represent the scenarios.</p> <p>The option with the varying price is: [wtp_choice2_opt1]</p> <p>The option with the fixed price is: [wtp_choice2_opt2]</p>					
wtp_choice2_5000_3000 <i>(required)</i>	CHOICE 1 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 5,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 5,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 5,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_4000_3000 <i>(required)</i>	CHOICE 2 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 4,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 4,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 4,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_3500_3000 <i>(required)</i>	CHOICE 3 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_3250_3000 <i>(required)</i>	CHOICE 4 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,250 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,250 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,250 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_3000_3000 <i>(required)</i>	CHOICE 5 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_2750_3000 <i>(required)</i>	CHOICE 6 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,750 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,750 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,750 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_2500_3000 <i>(required)</i>	CHOICE 7 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_2000_3000 <i>(required)</i>	CHOICE 8 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_1000_3000 <i>(required)</i>	CHOICE 9 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 1,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 1,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 1,000 BDT					
option2	... + contribution 3,000 BDT					
<p>Hypothetical new project to provide safe water to the community > SECOND SET OF CHOICES - Checks</p> <p><i>Group relevant when: \${start_choice2} = 'yes'</i></p>						

Field	Question	Answer				
wtp_choice2_3000_3000_check1 <i>(required)</i>	<p>In the previous question you gave higher rank to the "[wtp_choice2_opt2]" option than the "[wtp_choice2_opt1]" option.</p> <p>Now you have answered that you prefer the option: "[wtp_choice2_opt1]" and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt2]" and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers?</p> <p><i>Question relevant when: \${wtp_choice2_3000_3000} = 'option1' and (\${rank_first} = \${wtp_choice2_opt2_short} or (\${rank_second} = \${wtp_choice2_opt2_short} and \${rank_third} = \${wtp_choice2_opt1_short}))</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
wtp_choice2_3000_3000_check1_exp <i>(required)</i>	<p>Can you explain why you gave higher rank to the "[wtp_choice2_opt2]" option than the "[wtp_choice2_opt1]" option,</p> <p>but now you have answered that you prefer the option: "[wtp_choice2_opt1]" and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt2]" and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_3000_3000_check1} = 'no'</i></p>					

Field	Question	Answer	
wtp_choice2_3000_3000_check2 <i>(required)</i>	<p>In the previous question you gave higher rank to the "[wtp_choice2_opt1]" option than the "[wtp_choice2_opt2]" option.</p> <p>Now you have answered that you prefer the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers?</p> <p><i>Question relevant when: \${wtp_choice2_3000_3000} = 'option2' and (\${rank_first} = \${wtp_choice2_opt1_short} or (\${rank_second} = \${wtp_choice2_opt1_short} and \${rank_third} = \${wtp_choice2_opt2_short}))</i></p>	yes	Yes
		no	No
wtp_choice2_3000_3000_check2_exp <i>(required)</i>	<p>Can you explain why you gave higher rank to the "[wtp_choice2_opt1]" option than the "[wtp_choice2_opt2]" option, but now you have answered that you prefer the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_3000_3000_check2} = 'no'</i></p>		
wtp_choice2_4000_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 1 and CHOICE 2?</p> <p><i>Question relevant when: \${wtp_choice2_5000_3000} = 'option1' and \${wtp_choice2_4000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	yes	Yes
		no	No

Field	Question	Answer						
wtp_choice2_4000_3000_check1 <i>(required)</i>	<p>Can you explain why you prefer the option: "[wtp_choice2_opt1] and community required to contribute 5,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_4000_3000_check1} = 'no'</i></p>							
wtp_choice2_3500_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 2 and CHOICE 3?</p> <p><i>Question relevant when: \${wtp_choice2_4000_3000} = 'option1' and \${wtp_choice2_3500_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td></td> <td>yes</td> <td>Yes</td> </tr> <tr> <td></td> <td>no</td> <td>No</td> </tr> </table>		yes	Yes		no	No
	yes	Yes						
	no	No						

Field	Question	Answer				
wtp_choice2_3500_3000_check1_exp <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice2_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_3500_3000_check1} = 'no'</i></p>					
wtp_choice2_3250_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 3 and CHOICE 4?</p> <p><i>Question relevant when: \${wtp_choice2_3500_3000} = 'option1' and \${wtp_choice2_3250_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_3250_3000_check1_exp <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_3250_3000_check1} = 'no'</i></p>					
wtp_choice2_3000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 4 and CHOICE 5?</p> <p><i>Question relevant when: \${wtp_choice2_3250_3000} = 'option1' and \${wtp_choice2_3000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_3000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2750_3000_check} = 'no'</i></p>					
wtp_choice2_2750_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 5 and CHOICE 6?</p> <p><i>Question relevant when: \${wtp_choice2_3000_3000} = 'option1' and \${wtp_choice2_2750_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_2750_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2750_3000_check} = 'no'</i></p>					
wtp_choice2_2500_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 6 and CHOICE 7?</p> <p><i>Question relevant when: \${wtp_choice2_2750_3000} = 'option1' and \${wtp_choice2_2500_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_2500_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2500_3000_check} = 'no'</i></p>					
wtp_choice2_2000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 7 and CHOICE 8?</p> <p><i>Question relevant when: \${wtp_choice2_2500_3000} = 'option1' and \${wtp_choice2_2000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_2000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2000_3000_check} = 'no'</i></p>					
wtp_choice2_1000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 8 and CHOICE 9?</p> <p><i>Question relevant when: \${wtp_choice2_2000_3000} = 'option1' and \${wtp_choice2_1000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_1000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 1,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice2_1000_3000_check} = 'no'</i></p>					
start_choice3	<p>THIRD SET OF CHOICES:</p> <p>[wtp_choice3_opt1]"</p> <p>vs</p> <p>"[wtp_choice3_opt2]"</p> <p>Can you answer the next set of questions?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	ra	Refused to answer
yes	Yes					
ra	Refused to answer					
<p>Hypothetical new project to provide safe water to the community > THIRD SET OF CHOICES <i>Group relevant when: \${start_choice3} = 'yes'</i></p>						

Field	Question	Answer				
note_choice3	<p>Display the cards to represent the scenarios.</p> <p>The option with the varying price is: [wtp_choice3_opt1]</p> <p>The option with the fixed price is: [wtp_choice3_opt2]</p>					
wtp_choice3_5000_3000 <i>(required)</i>	CHOICE 1 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 5,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 5,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 5,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_4000_3000 <i>(required)</i>	CHOICE 2 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 4,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 4,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 4,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_3500_3000 <i>(required)</i>	CHOICE 3 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_3250_3000 <i>(required)</i>	CHOICE 4 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,250 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,250 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,250 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_3000_3000 <i>(required)</i>	CHOICE 5 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_2750_3000 <i>(required)</i>	CHOICE 6 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,750 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,750 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,750 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_2500_3000 <i>(required)</i>	CHOICE 7 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_2000_3000 <i>(required)</i>	CHOICE 8 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_1000_3000 <i>(required)</i>	CHOICE 9 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 1,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 1,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 1,000 BDT					
option2	... + contribution 3,000 BDT					
<p>Hypothetical new project to provide safe water to the community > THIRD SET OF CHOICES - Checks</p> <p>Group relevant when: $\\${start_choice3} = 'yes'$</p>						

Field	Question	Answer				
wtp_choice3_3000_3000_check1 <i>(required)</i>	<p>In the previous question you gave higher rank to the "[wtp_choice3_opt2]" option than the "[wtp_choice3_opt1]" option.</p> <p>Now you have answered that you prefer the option: "[wtp_choice3_opt1]" and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt2]" and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers?</p> <p><i>Question relevant when: \${wtp_choice3_3000_3000} = 'option1' and (\${rank_first} = \${wtp_choice3_opt2_short} or (\${rank_second} = \${wtp_choice3_opt2_short} and \${rank_third} = \${wtp_choice3_opt1_short}))</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
wtp_choice3_3000_3000_check1_exp <i>(required)</i>	<p>Can you explain why you gave higher rank to the "[wtp_choice3_opt2]" option than the "[wtp_choice3_opt1]" option,</p> <p>but now you have answered that you prefer the option: "[wtp_choice3_opt1]" and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt2]" and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_3000_3000_check1} = 'no'</i></p>					

Field	Question	Answer	
wtp_choice3_3000_3000_check2 <i>(required)</i>	<p>In the previous question you gave higher rank to the "[wtp_choice3_opt1]" option than the "[wtp_choice3_opt2]" option.</p> <p>Now you have answered that you prefer the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers?</p> <p><i>Question relevant when: \${wtp_choice3_3000_3000} = 'option2' and (\${rank_first} = \${wtp_choice3_opt1_short} or (\${rank_second} = \${wtp_choice3_opt1_short} and \${rank_third} = \${wtp_choice3_opt2_short}))</i></p>	yes	Yes
		no	No
wtp_choice3_3000_3000_check2_exp <i>(required)</i>	<p>Can you explain why you gave higher rank to the "[wtp_choice3_opt1]" option than the "[wtp_choice3_opt2]" option, but now you have answered that you prefer the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_3000_3000_check2} = 'no'</i></p>		
wtp_choice3_4000_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 1 and CHOICE 2?</p> <p><i>Question relevant when: \${wtp_choice3_5000_3000} = 'option1' and \${wtp_choice3_4000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	yes	Yes
		no	No

Field	Question	Answer				
wtp_choice3_4000_3000_check1_exp <i>(required)</i>	<p>Can you explain why you prefer the option: "[wtp_choice3_opt1] and community required to contribute 5,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_4000_3000_check1} = 'no'</i></p>					
wtp_choice3_3500_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 2 and CHOICE 3?</p> <p><i>Question relevant when: \${wtp_choice3_4000_3000} = 'option1' and \${wtp_choice3_3500_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_3500_3000_check1_exp <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice3_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_3500_3000_check1} = 'no'</i></p>					
wtp_choice3_3250_3000_check1 <i>(required)</i>	<p>Do you wish to revise CHOICE 3 and CHOICE 4?</p> <p><i>Question relevant when: \${wtp_choice3_3500_3000} = 'option1' and \${wtp_choice3_3250_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_3250_3000_check1_exp <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_3250_3000_check1} = 'no'</i></p>					
wtp_choice3_3000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 4 and CHOICE 5?</p> <p><i>Question relevant when: \${wtp_choice3_3250_3000} = 'option1' and \${wtp_choice3_3000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_3000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2750_3000_check} = 'no'</i></p>					
wtp_choice3_2750_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 5 and CHOICE 6?</p> <p><i>Question relevant when: \${wtp_choice3_3000_3000} = 'option1' and \${wtp_choice3_2750_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_2750_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2750_3000_check} = 'no'</i></p>					
wtp_choice3_2500_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 6 and CHOICE 7?</p> <p><i>Question relevant when: \${wtp_choice3_2750_3000} = 'option1' and \${wtp_choice3_2500_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_2500_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2500_3000_check} = 'no'</i></p>					
wtp_choice3_2000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 7 and CHOICE 8?</p> <p><i>Question relevant when: \${wtp_choice3_2500_3000} = 'option1' and \${wtp_choice3_2000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_2000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2000_3000_check} = 'no'</i></p>					
wtp_choice3_1000_3000_check <i>(required)</i>	<p>Do you wish to revise CHOICE 8 and CHOICE 9?</p> <p><i>Question relevant when: \${wtp_choice3_2000_3000} = 'option1' and \${wtp_choice3_1000_3000} = 'option2'</i></p> <p><i>Response constrained to: .= 'no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer
wtp_choice3_1000_3000_check_exp <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 1,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_1000_3000_check} = 'no'</i></p>	
<p>Hypothetical new project to provide safe water to the community > incentivized_exp <i>Group relevant when: \${wtp_incentivized} = 'incentivized-expost'</i></p>		

Field	Question	Answer
note_new_ws_dec_incentive_exp	<p>Please notice that there is some chance that your community: "[village_name]" will be selected to receive for real a new project to install a new source of arsenic-free water.</p> <p>NGO will organize a public lottery in order to select the communities that will receive this extra project. We will select 34 communities to receive this new tubewell, among the communities that participated in this study.</p> <p>In case your community "[village_name]" is selected to receive this extra project to install a new source of arsenic-free water, we will take into account the answers you gave to the previous questions in order to define how project decisions will be taken.</p> <p>With project decisions we refer primarily to the decision of where to install this new source of arsenic-free water.</p> <p>Therefore, it is particularly important that you provided careful and truthful answers to the previous questions, because they can influence how this extra project will be implemented!</p> <p>Please notice that your preferences on the different decision-making processes will not increase or decrease that chances of your community to be selected for this extra project.</p> <p>The extra project to install a new source of arsenic-free water is identical, and it consists on the possibility to install one new safe tubewell. The only difference between the three difference decision-making processes is only how project decisions will be taken.</p>	

Field	Question	Answer				
note_wtp_elic_extraction_exp	<p>Imagine the hypothetical situation that your community: "[village_name]" receives the extra project.</p> <p>How are we going to define the decision-making process to implement in your community?</p> <p>We will randomly select one choice: two alternative decision-making process and the contribution requirements associated to each of them. We will implement the option most favoured on average by the people in your community. Every vote will count.</p> <p>It is particularly important that you provide careful and truthful answers to ALL the next questions, because they can influence how this extra project will be implemented!</p> <p>Your choice is important!</p>					
extra_questions_exp	<p>(DO NOT ASK THIS QUESTION! Select "yes" only in case the respondent wants to have more details about our aggregation procedure)</p> <p>Does the respondent have extra questions or doubt about how we will aggregate preferences to define the decision-making process to be implemented in case his/her village is selected for receiving the extra project.</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
aggregation_details_exp	<p>We don't survey everyone in the village. Some of the households we survey are chosen at random, some because of other reasons, for example because they are leaders in the community.</p> <p>We use the data from all the households we survey to estimate the average preferences within the community. For example, we use leader households to estimate the preferences of leaders in the community, and randomly chosen households to estimate the preferences of ordinary people in the community. Then we use the estimated preferences in each group to estimate the average preferences in the community as a whole.</p> <p>If you have any other questions about this procedure, please contact Ahasan Habib at NGO Forum on 01917232200.</p> <p><i>Question relevant when: \${extra_questions_exp} ='yes'</i></p>					
wtp_consent_exp <i>(required)</i>	<p>Remember, because we will only use your answer to calculate the average preference in your community, noone will ever know your own individual choices.</p> <p>However, if for any reason you don't want us to use your answer in calculating the average preference in your community, please let us know. If you don't want us to use your answer, we will use only the responses of other households in this community to decide how to implement the project in the community.</p> <p>Should we use your responses to help us decide how to implement the project in the community?</p>	<table border="1"> <tbody> <tr> <td>consent</td> <td>The respondent wants us to use their answer in deciding how to implement the project</td> </tr> <tr> <td>refuse</td> <td>The respondent does not want us to use their answer in deciding how to implement the project</td> </tr> </tbody> </table>	consent	The respondent wants us to use their answer in deciding how to implement the project	refuse	The respondent does not want us to use their answer in deciding how to implement the project
consent	The respondent wants us to use their answer in deciding how to implement the project					
refuse	The respondent does not want us to use their answer in deciding how to implement the project					

Field	Question	Answer	
wtp_incentivized_check1_exp <i>(required)</i>	<p>In one of the following questions, I will ask you if you prefer:</p> <p>- option 1: "[wtp_incentivized_check1_option1] and community required to contribute [wtp_incentivized_check1_price1] BDT"</p> <p>or</p> <p>- option 2: "[wtp_incentivized_check1_option2] and community required to contribute 3000 BDT".</p> <p>How will your answer influence how the project is implemented in your community, if your community is selected to receive the extra project?</p> <p><i>Response constrained to: .='correct'</i></p>	correct	The respondent answers correctly
		wrong	The respondent does not answer correctly
		dk	Don't know

Field	Question	Answer	
wtp_incentivized_check2_exp <i>(required)</i>	<p>Now let me give you a concrete example.</p> <p>Imagine your community is selected to receive the extra project, and that the choice we select is:</p> <p>- option 1: "[wtp_incentivized_check2_option1] and community required to contribute [wtp_incentivized_check2_price1] BDT" vs - option 2: "[wtp_incentivized_check2_option2] and community required to contribute 3000 BDT".</p> <p>Imagine that in your community we surveyed 40 household, selected at random in your community. Among them, 30 said they preferred option 1, "[wtp_incentivized_check2_option1]", and 10 said they preferred option 2, "[wtp_incentivized_check2_option2]".</p> <p>Which decision-making process we will implement in your community:</p> <p>- option 1: "[wtp_incentivized_check2_option1] and community required to contribute [wtp_incentivized_check2_price1] BDT" or - option 2: "[wtp_incentivized_check2_option2] and community required to contribute 3000 BDT". ?</p> <p><i>Response constrained to: .='correct'</i></p>	correct	The program will be implemented under option 1: "..."
		wrong	The program will be implemented under option 2: "..."
		dk	Don't know
wtp_incentivized_check3_exp <i>(required)</i>	<p>Are ALL your answers to the following questions important because each of them can influence how the project would be implemented?</p> <p><i>Response constrained to: .='correct'</i></p>	correct	Yes, all my answers can influence how the project would be implemented
		wrong	No, only some of my answers can influence how the project would be implemented
		dk	Don't know
wtp_rev_choices	Do you want to review your previous choices, or are you happy with all of them?	happy	I am happy with all my previous choices, I do not want to review them
		review	I want to review my previous choices

Field	Question	Answer				
wtp_rev_choices_noback	<p>DO NOT SLIDE BACK!!!</p> <p>It is absolutely important and essential that you DO NOT SLIDE BACK!</p> <p>DO NOT SLIDE BACK FOR ANY REASON!</p> <p>You will review respondent's choices in the NEXT SCREENS.</p> <p>Please SLIDE FORWARD!</p> <p><i>Question relevant when: \${wtp_rev_choices} ='review'</i></p>					
<p>Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group</p> <p><i>Group relevant when: \${wtp_rev_choices} ='review'</i></p>						
start_choice1_rev	<p>FIRST SET OF REVISIONS:</p> <p>[wtp_choice1_opt1]"</p> <p>vs</p> <p>"[wtp_choice1_opt2]"</p> <p>Can you answer the next set of questions?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	ra	Refused to answer
yes	Yes					
ra	Refused to answer					
<p>Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group > FIRST SET OF REVISIONS</p> <p><i>Group relevant when: \${start_choice1_rev} ='yes'</i></p>						
note_choice1_exp	<p>Display the cards to represent the scenarios.</p> <p>The option with the varying price is:</p> <p>[wtp_choice1_opt1]</p> <p>The option with the fixed price is:</p> <p>[wtp_choice1_opt2]</p>					
wtp_choice1_5000_3000_rev <i>(required)</i>	CHOICE 1 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 5,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 5,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 5,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice1_4000_3000_rev <i>(required)</i>	CHOICE 2 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 4,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 4,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 4,000 BDT					
option2	... + contribution 3,000 BDT					

Field	Question	Answer	
wtp_choice1_3500_3000_rev <i>(required)</i>	CHOICE 3 - Do you prefer:	option1	... + contribution 3,500 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_3250_3000_rev <i>(required)</i>	CHOICE 4 - Do you prefer:	option1	... + contribution 3,250 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_3000_3000_rev <i>(required)</i>	CHOICE 5 - Do you prefer:	option1	... + contribution 3,000 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_2750_3000_rev <i>(required)</i>	CHOICE 6 - Do you prefer:	option1	... + contribution 2,750 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_2500_3000_rev <i>(required)</i>	CHOICE 7 - Do you prefer:	option1	... + contribution 2,500 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_2000_3000_rev <i>(required)</i>	CHOICE 8 - Do you prefer:	option1	... + contribution 2,000 BDT
		option2	... + contribution 3,000 BDT
wtp_choice1_1000_3000_rev <i>(required)</i>	CHOICE 9 - Do you prefer:	option1	... + contribution 1,000 BDT
		option2	... + contribution 3,000 BDT
Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group > FIRST SET OF REVISIONS - Checks <i>Group relevant when: \${start_choice1_rev} = 'yes'</i>			
wtp_choice1_4000_3000_check1_rev <i>(required)</i>	Do you wish to revise CHOICE 1 and CHOICE 2? <i>Question relevant when: \${wtp_choice1_5000_3000_rev} = 'option1' and \${wtp_choice1_4000_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i>	yes	Yes
		no	No

Field	Question	Answer				
wtp_choice1_4000_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you prefer the option: "[wtp_choice1_opt1] and community required to contribute 5,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice1_4000_3000_check1_rev} = 'no'</i></p>					
wtp_choice1_3500_3000_check1_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 2 and CHOICE 3? <i>Question relevant when: \${wtp_choice1_4000_3000_rev} = 'option1' and \${wtp_choice1_3500_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3500_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice1_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice1_3500_3000_check1_rev} = 'no'</i></p>					
wtp_choice1_3250_3000_check1_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 3 and CHOICE 4? <i>Question relevant when: \${wtp_choice1_3500_3000_rev} = 'option1' and \${wtp_choice1_3250_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_3250_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice1_3250_3000_check1_rev} = 'no'</i></p>					
wtp_choice1_3000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 4 and CHOICE 5? <i>Question relevant when: \${wtp_choice1_3250_3000_rev} = 'option1' and \${wtp_choice1_3000_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer	
wtp_choice1_3000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2750_3000_check_rev} = 'no'</i></p>		
wtp_choice1_2750_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 5 and CHOICE 6?</p> <p><i>Question relevant when: \${wtp_choice1_3000_3000_rev} = 'option1' and \${wtp_choice1_2750_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer				
wtp_choice1_2750_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2750_3000_check_rev} = 'no'</i></p>					
wtp_choice1_2500_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 6 and CHOICE 7?</p> <p><i>Question relevant when: \${wtp_choice1_2750_3000_rev} = 'option1' and \${wtp_choice1_2500_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer	
wtp_choice1_2500_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2500_3000_check_rev} = 'no'</i></p>		
wtp_choice1_2000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 7 and CHOICE 8?</p> <p><i>Question relevant when: \${wtp_choice1_2500_3000_rev} = 'option1' and \${wtp_choice1_2000_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer				
wtp_choice1_2000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice1_2000_3000_check_rev} = 'no'</i></p>					
wtp_choice1_1000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 8 and CHOICE 9?</p> <p><i>Question relevant when: \${wtp_choice1_2000_3000_rev} = 'option1' and \${wtp_choice1_1000_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice1_1000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice1_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice1_opt1] and community required to contribute 1,000 BDT" over the option: "[wtp_choice1_opt2] and community required to contribute 3,000 BDT" ? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> Question relevant when: $\{wtp_choice1_1000_3000_check_rev\} = 'no'$</p>					
start_choice2_rev	<p>SECOND SET OF REVISIONS:</p> <p>[wtp_choice2_opt1]"</p> <p>vs</p> <p>"[wtp_choice2_opt2]"</p> <p>Can you answer the next set of questions?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	ra	Refused to answer
yes	Yes					
ra	Refused to answer					
<p>Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group > SECOND SET OF REVISIONS Group relevant when: $\{start_choice2_rev\} = 'yes'$</p>						

Field	Question	Answer				
note_choice2_exp	<p>Display the cards to represent the scenarios.</p> <p>The option with the varying price is: [wtp_choice2_opt1]</p> <p>The option with the fixed price is: [wtp_choice2_opt2]</p>					
wtp_choice2_5000_3000_rev (required)	CHOICE 1 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 5,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 5,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 5,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_4000_3000_rev (required)	CHOICE 2 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 4,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 4,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 4,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_3500_3000_rev (required)	CHOICE 3 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_3250_3000_rev (required)	CHOICE 4 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,250 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,250 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,250 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_3000_3000_rev (required)	CHOICE 5 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_2750_3000_rev (required)	CHOICE 6 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,750 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,750 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,750 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_2500_3000_rev (required)	CHOICE 7 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_2000_3000_rev (required)	CHOICE 8 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice2_1000_3000_rev (required)	CHOICE 9 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 1,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 1,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 1,000 BDT					
option2	... + contribution 3,000 BDT					
<p>Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group > SECOND SET OF REVISIONS - Checks</p> <p>Group relevant when: $\{start_choice2_rev\} = 'yes'$</p>						
wtp_choice2_4000_3000_check1_rev (required)	<p>Do you wish to revise CHOICE 1 and CHOICE 2?</p> <p>Question relevant when: $\{wtp_choice2_5000_3000_rev\} = 'option1'$ and $\{wtp_choice2_4000_3000_rev\} = 'option2'$</p> <p>Response constrained to: $\neq 'no'$</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_4000_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you prefer the option: "[wtp_choice2_opt1] and community required to contribute 5,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice2_4000_3000_check1_rev} = 'no'</i></p>					
wtp_choice2_3500_3000_check1_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 2 and CHOICE 3? <i>Question relevant when: \${wtp_choice2_4000_3000_rev} = 'option1' and \${wtp_choice2_3500_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_3500_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice2_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice2_3500_3000_check1_rev} = 'no'</i></p>					
wtp_choice2_3250_3000_check1_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 3 and CHOICE 4? <i>Question relevant when: \${wtp_choice2_3500_3000_rev} = 'option1' and \${wtp_choice2_3250_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_3250_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice2_3250_3000_check1_rev} = 'no'</i></p>					
wtp_choice2_3000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 4 and CHOICE 5? <i>Question relevant when: \${wtp_choice2_3250_3000_rev} = 'option1' and \${wtp_choice2_3000_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_3000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2750_3000_check_rev} = 'no'</i></p>					
wtp_choice2_2750_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 5 and CHOICE 6?</p> <p><i>Question relevant when: \${wtp_choice2_3000_3000_rev} = 'option1' and \${wtp_choice2_2750_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_2750_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2750_3000_check_rev} = 'no'</i></p>					
wtp_choice2_2500_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 6 and CHOICE 7?</p> <p><i>Question relevant when: \${wtp_choice2_2750_3000_rev} = 'option1' and \${wtp_choice2_2500_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer	
wtp_choice2_2500_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2500_3000_check_rev} = 'no'</i></p>		
wtp_choice2_2000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 7 and CHOICE 8?</p> <p><i>Question relevant when: \${wtp_choice2_2500_3000_rev} = 'option1' and \${wtp_choice2_2000_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	yes	Yes
		no	No

Field	Question	Answer				
wtp_choice2_2000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_2000_3000_check_rev} = 'no'</i></p>					
wtp_choice2_1000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 8 and CHOICE 9?</p> <p><i>Question relevant when: \${wtp_choice2_2000_3000_rev} = 'option1' and \${wtp_choice2_1000_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice2_1000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice2_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice2_opt1] and community required to contribute 1,000 BDT" over the option: "[wtp_choice2_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice2_1000_3000_check_rev} = 'no'</i></p>					
start_choice3_rev	<p>THIRD SET OF REVISIONS:</p> <p>[wtp_choice3_opt1]"</p> <p>vs</p> <p>"[wtp_choice3_opt2]"</p> <p>Can you answer the next set of questions?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	ra	Refused to answer
yes	Yes					
ra	Refused to answer					
<p>Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group > THIRD SET OF REVISIONS</p> <p><i>Group relevant when: \${start_choice3_rev} = 'yes'</i></p>						

Field	Question	Answer				
note_choice3_exp	<p>Display the cards to represent the scenarios.</p> <p>The option with the varying price is: [wtp_choice3_opt1]</p> <p>The option with the fixed price is: [wtp_choice3_opt2]</p>					
wtp_choice3_5000_3000_rev (required)	CHOICE 1 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 5,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 5,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 5,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_4000_3000_rev (required)	CHOICE 2 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 4,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 4,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 4,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_3500_3000_rev (required)	CHOICE 3 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_3250_3000_rev (required)	CHOICE 4 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,250 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,250 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,250 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_3000_3000_rev (required)	CHOICE 5 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 3,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 3,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 3,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_2750_3000_rev (required)	CHOICE 6 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,750 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,750 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,750 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_2500_3000_rev (required)	CHOICE 7 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,500 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,500 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,500 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_2000_3000_rev (required)	CHOICE 8 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 2,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 2,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 2,000 BDT					
option2	... + contribution 3,000 BDT					
wtp_choice3_1000_3000_rev (required)	CHOICE 9 - Do you prefer:	<table border="1"> <tr> <td>option1</td> <td>... + contribution 1,000 BDT</td> </tr> <tr> <td>option2</td> <td>... + contribution 3,000 BDT</td> </tr> </table>	option1	... + contribution 1,000 BDT	option2	... + contribution 3,000 BDT
option1	... + contribution 1,000 BDT					
option2	... + contribution 3,000 BDT					
<p>Hypothetical new project to provide safe water to the community > incentivized_exp > wtp_rev_choices_group > THIRD SET OF REVISIONS - Checks</p> <p>Group relevant when: $\{start_choice3_rev\} = 'yes'$</p>						
wtp_choice3_4000_3000_check1_rev (required)	<p>Do you wish to revise CHOICE 1 and CHOICE 2?</p> <p>Question relevant when: $\{wtp_choice3_5000_3000_rev\} = 'option1'$ and $\{wtp_choice3_4000_3000_rev\} = 'option2'$</p> <p>Response constrained to: $\neq 'no'$</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_4000_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you prefer the option: "[wtp_choice3_opt1] and community required to contribute 5,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice3_4000_3000_check1_rev} = 'no'</i></p>					
wtp_choice3_3500_3000_check1_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 2 and CHOICE 3? <i>Question relevant when: \${wtp_choice3_4000_3000_rev} = 'option1' and \${wtp_choice3_3500_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_3500_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice3_opt1] and community required to contribute 4,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice3_3500_3000_check1_rev} = 'no'</i></p>					
wtp_choice3_3250_3000_check1_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 3 and CHOICE 4? <i>Question relevant when: \${wtp_choice3_3500_3000_rev} = 'option1' and \${wtp_choice3_3250_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_3250_3000_check1_exp_rev <i>(required)</i>	<p>Can you explain why you have answered that you prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>but you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT".</p> <p>Do you wish to revise the previous answers? <i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i> <i>Question relevant when: \${wtp_choice3_3250_3000_check1_rev} = 'no'</i></p>					
wtp_choice3_3000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 4 and CHOICE 5? <i>Question relevant when: \${wtp_choice3_3250_3000_rev} = 'option1' and \${wtp_choice3_3000_3000_rev} = 'option2'</i> <i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_3000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,250 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2750_3000_check_rev} = 'no'</i></p>					
wtp_choice3_2750_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 5 and CHOICE 6?</p> <p><i>Question relevant when: \${wtp_choice3_3000_3000_rev} = 'option1' and \${wtp_choice3_2750_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_2750_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2750_3000_check_rev} = 'no'</i></p>					
wtp_choice3_2500_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 6 and CHOICE 7?</p> <p><i>Question relevant when: \${wtp_choice3_2750_3000_rev} = 'option1' and \${wtp_choice3_2500_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_2500_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,750 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2500_3000_check_rev} = 'no'</i></p>					
wtp_choice3_2000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 7 and CHOICE 8?</p> <p><i>Question relevant when: \${wtp_choice3_2500_3000_rev} = 'option1' and \${wtp_choice3_2000_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer				
wtp_choice3_2000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,500 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_2000_3000_check_rev} = 'no'</i></p>					
wtp_choice3_1000_3000_check_rev <i>(required)</i>	<p>Do you wish to revise CHOICE 8 and CHOICE 9?</p> <p><i>Question relevant when: \${wtp_choice3_2000_3000_rev} = 'option1' and \${wtp_choice3_1000_3000_rev} = 'option2'</i></p> <p><i>Response constrained to: .='no'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					

Field	Question	Answer	
wtp_choice3_1000_3000_check_exp_rev <i>(required)</i>	<p>Can you explain why you have answered before that you do prefer the option: "[wtp_choice3_opt1] and community required to contribute 2,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT"</p> <p>Now you have answered that you do NOT prefer the option: "[wtp_choice3_opt1] and community required to contribute 1,000 BDT" over the option: "[wtp_choice3_opt2] and community required to contribute 3,000 BDT" ?</p> <p><i>Please enter "DO NOT KNOW" or "REFUSED TO ANSWER" if necessary. Otherwise, please report what the respondent says.</i></p> <p><i>Question relevant when: \${wtp_choice3_1000_3000_check_rev} = 'no'</i></p>		
choice1_mprice_closeness <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice1_opt1]" and community required to contribute 3000 BDT. The second option is: "[wtp_choice1_opt2]" and community required to contribute 3,000 BDT.</p> <p>Do you think that people in your community will split approximately equally on this two options, or you think that one of the two options will be preferred on the other one by the large majority of people?</p> <p><i>Question relevant when: \${closeness} = 'choice1'</i></p>	one	I think the first option will be largely preferred by people in my community
		close	I think that the group of people preferring the first option will be approximately equal to the group of people preferring the second option
		two	I think the second option will be largely preferred by people in my community
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
choice2_mprice_closeness <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice2_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice2_opt2]" and community required to contribute 3,000 BDT.</p> <p>Do you think that people in your community will split approximately equally on this two options, or you think that one of the two options will be preferred on the other one by the large majority of people?</p> <p><i>Question relevant when: \${closeness} ='choice2'</i></p>	one	I think the first option will be largely preferred by people in my community
		close	I think that the group of people preferring the first option will be approximately equal to the group of people preferring the second option
		two	I think the second option will be largely preferred by people in my community
		dk	Don't know
		ra	Refused to answer
choice3_mprice_closeness <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice3_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice3_opt2]" and community required to contribute 3,000 BDT.</p> <p>Do you think that people in your community will split approximately equally on this two options, or you think that one of the two options will be preferred on the other one by the large majority of people?</p> <p><i>Question relevant when: \${closeness} ='choice3'</i></p>	one	I think the first option will be largely preferred by people in my community
		close	I think that the group of people preferring the first option will be approximately equal to the group of people preferring the second option
		two	I think the second option will be largely preferred by people in my community
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
choice1_mprice_pivotality <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice1_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice1_opt2]" and community required to contribute 3,000 BDT.</p> <p>Please tell me how much you agree with the following sentence: "I think that, relative to this choice, my vote could be decisive in defining the most preferred option by the majority of people in my community" <i>By decisive, we mean that if you had voted in the opposite way, the option preferred by the majority of people in your community would be different.</i> <i>Question relevant when: \${choice1_pivotal_pn} ='pos' and \${pivotality} ='choice1'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
choice1_mprice_pivotality_op <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice1_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice1_opt2]" and community required to contribute 3,000 BDT.</p> <p>Please tell me how much you agree with the following sentence: "I think that, relative to this choice, my vote will not be decisive in defining the most preferred option by the majority of people in my community" <i>By decisive, we mean that if you had voted in the opposite way, the option preferred by the majority of people in your community would be different.</i> <i>Question relevant when: \${choice1_pivotal_pn} ='neg' and \${pivotality} ='choice1'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
choice2_mprice_pivotality <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice2_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice2_opt2]" and community required to contribute 3,000 BDT.</p> <p>Please tell me how much you agree with the following sentence: "I think that, relative to this choice, my vote could be decisive in defining the most preferred option by the majority of people in my community" <i>By decisive, we mean that if you had voted in the opposite way, the option preferred by the majority of people in your community would be different.</i> <i>Question relevant when: \${choice2_pivotal_pn} ='pos' and \${pivotality} ='choice2'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
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		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
choice2_mprice_pivotality_op <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice2_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice2_opt2]" and community required to contribute 3,000 BDT.</p> <p>Please tell me how much you agree with the following sentence: "I think that, relative to this choice, my vote will not be decisive in defining the most preferred option by the majority of people in my community" <i>By decisive, we mean that if you had voted in the opposite way, the option preferred by the majority of people in your community would be different.</i> <i>Question relevant when: \${choice2_pivotal_pn} ='neg' and \${pivotality} ='choice2'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
choice3_mprice_pivotality <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice3_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice3_opt2]" and community required to contribute 3,000 BDT.</p> <p>Please tell me how much you agree with the following sentence: "I think that, relative to this choice, my vote could be decisive in defining the most preferred option by the majority of people in my community" <i>By decisive, we mean that if you had voted in the opposite way, the option preferred by the majority of people in your community would be different.</i> <i>Question relevant when: \${choice3_pivotal_pn} ='pos' and \${pivotality} ='choice3'</i></p>	strong_agree	Strongly agree
		agree	Agree
		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer
choice3_mprice_pivotality_op <i>(required)</i>	<p>Please rethink about this choice:</p> <p>The first option is: "[wtp_choice3_opt1]" and community required to contribute 3000 BDT.</p> <p>The second option is: "[wtp_choice3_opt2]" and community required to contribute 3,000 BDT.</p> <p>Please tell me how much you agree with the following sentence: "I think that, relative to this choice, my vote will not be decisive in defining the most preferred option by the majority of people in my community" <i>By decisive, we mean that if you had voted in the opposite way, the option preferred by the majority of people in your community would be different.</i> <i>Question relevant when: \${choice3_pivotal_pn} ='neg' and \${pivotality} ='choice3'</i></p>	strong_agree	Strongly agree
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		neither	Neither agree nor disagree
		disagree	Disagree
		strong_disagree	Strongly disagree
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer																
note_process_outcome_beliefs	<p>In the next screens I will ask you where you expect the new project tubewell to be installed in case this decision on tubewell location is taken under each of the three alternative decision-making processes:</p> <p>- "COMMUNITY CONSENSUS IN NGO STAFF PRESENCE"</p> <p>- "DECISIONS TAKEN BY THE COMMUNITY"</p> <p>- "DECISIONS TAKEN BY NGO STAFF"</p>																	
beliefs_loc_choice1_opt1_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice1_opt1] and community required to contribute 3,000 BDT".</p> <p>Can you indicate on the map where it will be chosen to install the new project tubewell?</p> <p>Please show:</p> <p>" [village_name] - [map_arsenic] "</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, but I do not fully understand the map</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell.</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>no_map_unclear</td> <td>No, I do not understand the map</td> </tr> <tr> <td>no_map_wrong</td> <td>No, the map is wrong</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	yes_unsure	Yes, but I do not fully understand the map	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	no_map_unclear	No, I do not understand the map	no_map_wrong	No, the map is wrong	ra	Refused to answer
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beliefs_loc_choice1_opt1 <i>(required)</i>	<p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p>Question relevant when: $\\${beliefs_loc_choice1_opt1_poss} = 'yes'$ or $\\${beliefs_loc_choice1_opt1_poss} = 'yes_unsure'$</p> <p>Response constrained to: $.\neq \\${village_centroid_calc}$</p>																	
beliefs_loc_choice1_opt1_pic <i>(required)</i>	<p>Take a picture of the laminated map with the sticker.</p> <p>Question relevant when: $\\${beliefs_loc_choice1_opt1_poss} = 'yes'$ or $\\${beliefs_loc_choice1_opt1_poss} = 'yes_unsure'$</p>																	

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beliefs_loc_choice1_opt1_change <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT".</p> <p>Do you think that the location chosen by the community will be different if the community is required to contribute instead 1,000 BDT or 2,000 BDT or 4,000 BDT or 5,000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer										
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beliefs_loc_choice1_opt1_price_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice1_opt1] and community required to contribute 5000 BDT".</p> <p>Can you indicate on the map where it will be chosen to install the new project tubewell?</p> <p>Please show: "[village_name] - [map_arsenic]"</p>	<table border="1"> <tr> <td>yes</td> <td>Yes, different answer than before</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, different answer than before, but I do not fully understand the map</td> </tr> <tr> <td>yes_same</td> <td>Yes, same as in my previous answer</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell.</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>no_map_unclear</td> <td>No, I do not understand the map</td> </tr> <tr> <td>no_map_wrong</td> <td>No, the map is wrong</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes, different answer than before	yes_unsure	Yes, different answer than before, but I do not fully understand the map	yes_same	Yes, same as in my previous answer	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	no_map_unclear	No, I do not understand the map	no_map_wrong	No, the map is wrong	ra	Refused to answer
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beliefs_loc_choice1_opt1_price <i>(required)</i>	<p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location". 2. The map should zoom to the village you are in. Your current location should show as a blue dot. 3. Tap the layer icon and select "Maps" to load the picture of the village. 4. Delete the starting position using the bin button. 5. Long press to place the point of the red pin where the sticker is. 6. Save the location and hit back to return to the survey. 7. To change the location after saving, repeat steps 3-5.</p> <p>Question relevant when: $\{beliefs_loc_choice1_opt1_price_poss\} = 'yes'$ or $\{beliefs_loc_choice1_opt1_price_poss\} = 'yes_unsure'$ Response constrained to: $!= \{village_centroid_calc\}$</p>																			

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beliefs_loc_choice1_opt1_price_pic <i>(required)</i>	Take a picture of the laminated map with the sticker. <i>Question relevant when: \${beliefs_loc_choice1_opt1_price_poss} ='yes' or \${beliefs_loc_choice1_opt1_price_poss}='yes_unsure'</i>																			
beliefs_loc_choice2_opt1_poss <i>(required)</i>	Imagine that the community will receive the extra project under the following conditions: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT". Can you indicate on the map where it will be chosen to install the new project tubewell? Please show: " [village_name] - [map_arsenic] "	<table border="1"> <tr> <td>yes_different</td> <td>Yes, different from previous answer for ...</td> </tr> <tr> <td>yes_same</td> <td>Yes, same answer as for ...</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, but I do not fully understand the map</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>no_map_unclear</td> <td>No, I do not understand the map</td> </tr> <tr> <td>no_map_wrong</td> <td>No, the map is wrong</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes_different	Yes, different from previous answer for ...	yes_same	Yes, same answer as for ...	yes_unsure	Yes, but I do not fully understand the map	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	no_map_unclear	No, I do not understand the map	no_map_wrong	No, the map is wrong	ra	Refused to answer
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beliefs_loc_choice2_opt1 <i>(required)</i>	Please report the position indicated by the sticker on the map shown on the tablet. <i>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
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no_beliefs	No, I have no idea what to expect																			
no_map_unclear	No, I do not understand the map																			
no_map_wrong	No, the map is wrong																			
ra	Refused to answer																			
beliefs_loc_choice2_opt1_price <i>(required)</i>	<p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location". 2. The map should zoom to the village you are in. Your current location should show as a blue dot. 3. Tap the layer icon and select "Maps" to load the picture of the village. 4. Delete the starting position using the bin button 5. Long press to place the point of the red pin where the sticker is. 6. Save the location and hit back to return to the survey. 7. To change the location after saving, repeat steps 3-5.</p> <p>Question relevant when: $\{beliefs_loc_choice2_opt1_price_poss\} = 'yes'$ or $\{beliefs_loc_choice2_opt1_price_poss\} = 'yes_unsure'$ Response constrained to: $!= \{village_centroid_calc\}$</p>																			

Field	Question	Answer	
beliefs_loc_choice2_opt1_price_pic <i>(required)</i>	Take a picture of the laminated map with the sticker. <i>Question relevant when: \${beliefs_loc_choice2_opt1_price_poss} = 'yes' or \${beliefs_loc_choice2_opt1_price_poss} = 'yes_unsure'</i>		
beliefs_loc_choice3_opt1_poss <i>(required)</i>	Imagine that the community will receive the extra project under the following conditions: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT". Can you indicate on the map where it will be chosen to install the new project tubewell? Please show: " [village_name] - [map_arsenic] "	yes_different	Yes, different from previous answer for ... or ...
		yes_same1	Yes, same answer as for ...
		yes_same2	Yes, same answer as for ...
		yes_same_both	Yes, same answer as for both ... and ...
		yes_unsure	Yes, but I do not fully understand the map
		no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell
		no_contrib_fail	No, I think the community will fail to raise the required contributions
		no_beliefs	No, I have no idea what to expect
		no_map_unclear	No, I do not understand the map
		no_map_wrong	No, the map is wrong
ra	Refused to answer		
beliefs_loc_choice3_opt1 <i>(required)</i>	Please report the position indicated by the sticker on the map shown on the tablet. 1. Click on "View or Change Location". 2. The map should zoom to the village you are in. Your current location should show as a blue dot. 3. Tap the layer icon and select "Maps" to load the picture of the village. 4. Delete the starting position using the bin button 5. Long press to place the point of the red pin where the sticker is. 6. Save the location and hit back to return to the survey. 7. To change the location after saving, repeat steps 3-5. <i>Question relevant when: \${beliefs_loc_choice3_opt1_poss} = 'yes_different' or \${beliefs_loc_choice3_opt1_poss} = 'yes_unsure'</i> <i>Response constrained to: .!= \${village_centroid_calc}</i>		
beliefs_loc_choice3_opt1_pic <i>(required)</i>	Take a picture of the laminated map with the sticker. <i>Question relevant when: \${beliefs_loc_choice3_opt1_poss} = 'yes_different' or \${beliefs_loc_choice3_opt1_poss} = 'yes_unsure'</i>		

Field	Question	Answer																		
beliefs_loc_choice3_opt1_change <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT".</p> <p>Do you think that the location chosen by the community will be different if the community is required to contribute instead 1,000 BDT or 2,000 BDT or 4,000 BDT or 5,000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer										
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<p>Hypothetical new project to provide safe water to the community > beliefs_loc_choice3_opt1_change_group Group relevant when: $\{beliefs_loc_choice3_opt1_change\} = 'yes'$</p>																				
beliefs_loc_choice3_opt1_price_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice3_opt1] and community required to contribute 5000 BDT".</p> <p>Can you indicate on the map where it will be chosen to install the new project tubewell?</p> <p>Please show: "[village_name] - [map_arsenic]"</p>	<table border="1"> <tr> <td>yes</td> <td>Yes, different answer than before</td> </tr> <tr> <td>yes_unsure</td> <td>Yes, different answer than before, but I do not fully understand the map</td> </tr> <tr> <td>yes_same</td> <td>Yes, same as in my previous answer</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell.</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>no_map_unclear</td> <td>No, I do not understand the map</td> </tr> <tr> <td>no_map_wrong</td> <td>No, the map is wrong</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes, different answer than before	yes_unsure	Yes, different answer than before, but I do not fully understand the map	yes_same	Yes, same as in my previous answer	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	no_map_unclear	No, I do not understand the map	no_map_wrong	No, the map is wrong	ra	Refused to answer
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Field	Question	Answer															
beliefs_loc_choice3_opt1_price_pic <i>(required)</i>	Take a picture of the laminated map with the sticker. <i>Question relevant when: \${beliefs_loc_choice3_opt1_price_poss} = 'yes' or \${beliefs_loc_choice3_opt1_price_poss} = 'yes_unsure'</i>																
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beliefs_contrib_choice1_opt1 <i>(required)</i>	Imagine that the community will receive the extra project under the following conditions: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT". How much do you think that your household will contribute of the 3,000 BDT? <i>Please report the value in BDT.</i> <i>Question relevant when: \${beliefs_contrib_choice1_opt1_poss} = 'yes'</i>																
beliefs_contrib_choice1_opt1_change <i>(required)</i>	Imagine that the community will receive the extra project under the following conditions: "[wtp_choice1_opt1] and community required to contribute 3,000 BDT". Do you think that the amount contributed by your household will be different if the community is required to contribute instead 1,000 BDT or 2,000 BDT or 4,000 BDT or 5,000 BDT?	<table border="1"> <tr> <td></td> <td>yes</td> <td>Yes</td> </tr> <tr> <td></td> <td>no</td> <td>No</td> </tr> <tr> <td></td> <td>dk</td> <td>Don't know</td> </tr> <tr> <td></td> <td>ra</td> <td>Refused to answer</td> </tr> </table>		yes	Yes		no	No		dk	Don't know		ra	Refused to answer			
	yes	Yes															
	no	No															
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Hypothetical new project to provide safe water to the community > beliefs_contrib_choice1_opt1_change_group <i>Group relevant when: \${beliefs_contrib_choice1_opt1_change} = 'yes'</i>																	

Field	Question	Answer	
beliefs_contrib_choice1_opt1_price_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice1_opt1] and community required to contribute 5000 BDT".</p> <p>Can you tell me how much do you think that your household will contribute of the 5000 BDT?</p>		yes Yes
		yes_same	Yes, same as in my previous answer
		no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.
		no_contrib_fail	No, I think the community will fail to raise the required contributions
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beliefs_contrib_choice1_opt1_price <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice1_opt1] and community required to contribute 5000 BDT".</p> <p>How much do you think that your household will contribute of the 5000 BDT?</p> <p><i>Question relevant when:</i> $\\${beliefs_contrib_choice1_opt1_price_poss} = 'yes'$</p>		
beliefs_contrib_choice2_opt1_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice2_opt1] and community required to contribute 3,000 BDT".</p> <p>Can you tell me how much do you think that your household will contribute of the 3,000 BDT?</p>	yes	Yes
		no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.
		no_contrib_fail	No, I think the community will fail to raise the required contributions
		no_beliefs	No, I have no idea what to expect
		ra	Refused to answer

Field	Question	Answer												
beliefs_contrib_choice2_opt1 <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice2_opt1] and community required to contribute 3,000 BDT".</p> <p>How much do you think that your household will contribute of the 3,000 BDT?</p> <p><i>Please report the value in BDT.</i></p> <p><i>Question relevant when: \${beliefs_contrib_choice2_opt1_poss} = 'yes'</i></p>													
beliefs_contrib_choice2_opt1_change <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice2_opt1] and community required to contribute 3,000 BDT".</p> <p>Do you think that the amount contributed by your household will be different if the community is required to contribute instead 1,000 BDT or 2,000 BDT or 4,000 BDT or 5,000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer				
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<p>Hypothetical new project to provide safe water to the community > beliefs_contrib_choice2_opt1_change_group</p> <p><i>Group relevant when: \${beliefs_contrib_choice2_opt1_change} = 'yes'</i></p>														
beliefs_contrib_choice2_opt1_price_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice2_opt1] and community required to contribute 5000 BDT".</p> <p>Can you tell me how much do you think that your household will contribute of the 5000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>yes_same</td> <td>Yes, same as in my previous answer</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell.</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	yes_same	Yes, same as in my previous answer	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	ra	Refused to answer
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Field	Question	Answer										
beliefs_contrib_choice2_opt1_price <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice2_opt1] and community required to contribute 5000 BDT".</p> <p>How much do you think that your household will contribute of the 5000 BDT?</p> <p><i>Question relevant when:</i></p> <p><i>\${beliefs_contrib_choice2_opt1_price_poss} = 'yes'</i></p>											
beliefs_contrib_choice3_opt1_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice3_opt1] and community required to contribute 3,000 BDT".</p> <p>Can you tell me how much do you think that your household will contribute of the 3,000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell.</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	ra	Refused to answer
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beliefs_contrib_choice3_opt1 <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions:</p> <p>"[wtp_choice3_opt1] and community required to contribute 3,000 BDT".</p> <p>How much do you think that your household will contribute of the 3,000 BDT?</p> <p><i>Please report the value in BDT.</i></p> <p><i>Question relevant when: \${beliefs_contrib_choice3_opt1_poss} = 'yes'</i></p>											

Field	Question	Answer												
beliefs_contrib_choice3_opt1_change <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice3_opt1] and community required to contribute 3,000 BDT".</p> <p>Do you think that the amount contributed by your household will be different if the community is required to contribute instead 1,000 BDT or 2,000 BDT or 4,000 BDT or 5,000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer				
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<p>Hypothetical new project to provide safe water to the community > beliefs_contrib_choice3_opt1_change_group</p> <p><i>Group relevant when: \${beliefs_contrib_choice3_opt1_change}='yes'</i></p>														
beliefs_contrib_choice3_opt1_price_poss <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice3_opt1] and community required to contribute 5000 BDT".</p> <p>Can you tell me how much do you think that your household will contribute of the 5000 BDT?</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>yes_same</td> <td>Yes, same as in my previous answer</td> </tr> <tr> <td>no_disagreement</td> <td>No, I think the community will not agree on a location where to install the new project tubewell.</td> </tr> <tr> <td>no_contrib_fail</td> <td>No, I think the community will fail to raise the required contributions</td> </tr> <tr> <td>no_beliefs</td> <td>No, I have no idea what to expect</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	yes_same	Yes, same as in my previous answer	no_disagreement	No, I think the community will not agree on a location where to install the new project tubewell.	no_contrib_fail	No, I think the community will fail to raise the required contributions	no_beliefs	No, I have no idea what to expect	ra	Refused to answer
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beliefs_contrib_choice3_opt1_price <i>(required)</i>	<p>Imagine that the community will receive the extra project under the following conditions: "[wtp_choice3_opt1] and community required to contribute 5000 BDT".</p> <p>How much do you think that your household will contribute of the 5000 BDT?</p> <p><i>Question relevant when: \${beliefs_contrib_choice3_opt1_price_poss}='yes'</i></p>													

Field	Question	Answer	
new_source_where_pers_tell_b <i>(required)</i>	<p>During the baseline survey, in date [date_baseline], you told us the location you would personally preferred the tubewell to be built was in cluster [new_source_where_pers_cluster_b], [new_source_where_pers_min_b] minutes away by walking from your household. Can you think back at that time, recall which location you were talking about and point it on the map?</p> <p><i>Question relevant when: \${hh_type} ='panel'</i></p>		yes Yes
		no_notme	No, it was not me who completed the previous interview
		no_forget	No, I cannot remember the location I was talking about during the previous interview
		dk	Don't know
		ra	Refused to answer
new_source_where_pers_geo_b <i>(required)</i>	<p>Please show the following laminated map: "[village_name]" - MAP 1"</p> <p>Ask the respondent to indicate on the map the location he/she was talking about during our previous interview, in date [date_baseline], when he/she told us that the location he/she would have personally preferred to build a new tubewell was in cluster [new_source_where_pers_cluster_b], [new_source_where_pers_min_b] minutes away by walking from his/her household.</p> <p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
3. Tap the layer icon and select "Maps" to load the picture of the village.
4. Delete the starting position using the bin button
5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p><i>Question relevant when: \${new_source_where_pers_tell_b} ='yes'</i></p> <p><i>Response constrained to: .!:= \${village_centroid_calc}</i></p>		

Field	Question	Answer	
new_source_where_soc_tell_b <i>(required)</i>	<p>During the baseline survey, on [date_baseline], you told us the location that would provide safe drinking water to the greatest number of people in the community was in cluster [new_source_where_soc_cluster_b], [new_source_where_soc_min_b] minutes away. Can you think back at that time, recall which location you were talking about and point it on the map?</p> <p><i>Question relevant when: \${hh_type} = 'panel'</i></p>	yes	Yes
		no_notme	No, it was not me who completed the previous interview
		no_forget	No, I cannot remember the location I was talking about during the previous interview
		dk	Don't know
		ra	Refused to answer
new_source_where_soc_geo_b <i>(required)</i>	<p>Please show the following laminated map: "[village_name]" - MAP 1"</p> <p>Ask the respondent to indicate on the map the location he/she was talking about during our previous interview, in date [date_baseline], when he/she told us that the location he/she thought would have provided safe water to the greatest number of people in the community was in cluster [new_source_where_soc_cluster_b], [new_source_where_soc_min_b] minutes away by walking from his/her household.</p> <p>Please report the position indicated by the sticker on the map shown on the tablet.</p> <p>1. Click on "View or Change Location".
2. The map should zoom to the village you are in. Your current location should show as a blue dot.
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5. Long press to place the point of the red pin where the sticker is.
6. Save the location and hit back to return to the survey.
7. To change the location after saving, repeat steps 3-5.</p> <p><i>Question relevant when: \${new_source_where_soc_tell_b} = 'yes'</i></p> <p><i>Response constrained to: .! = \${village_centroid_calc}</i></p>		
Network <i>Group relevant when: selected(\${consent_given} , 'yes')</i>			
Network > relative_group <i>Group relevant when: \${hh_type} != 'panel'</i>			

Field	Question	Answer						
relative_village_tell <i>(required)</i>	Can you tell me how many households in this village are related to your household? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
relative_village	Number of households in this village related to your household: <i>Count the number of households.</i> <i>Question relevant when: \${relative_village_tell} = 'yes'</i> <i>Response constrained to: if(\${relative_village_tell} = 'yes', .!=", .=")</i>							
relative_upazila_tell <i>(required)</i>	Can you tell me how many households in this upazila are related to your household? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
relative_upazila	Number of households in this upazila related to your household: <i>Include the households previously listed.</i> <i>Question relevant when: \${relative_upazila_tell} = 'yes'</i> <i>Response constrained to: if(\${relative_upazila_tell} = 'yes', . >= \${relative_village} , .=")</i>							
relative_village_ch <i>(required)</i>	You answered that the number of households in this village related to your household is [relative_village]. Is it correct? <i>Question relevant when: \${relative_village} >100</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
relative_upazila_ch <i>(required)</i>	You answered that the number of households in this upazila related to your household is [relative_upazila]. Is it correct? <i>Question relevant when: \${relative_upazila} >200</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
Network > talk_week_group								
talk_week_upazila_tell <i>(required)</i>	Can you tell me with how many households in this upazila someone from this household speaks at least once a week? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							

Field	Question	Answer						
talk_week_upazila	Number of households in this upazila, with whom someone from this household speaks, at least once a week: <i>Question relevant when: selected(\${talk_week_upazila_tell} , 'yes')</i> <i>Response constrained to: if(selected(\${talk_week_upazila_tell} , 'yes'), .!=" , .=")</i>							
talk_week_outside_tell <i>(required)</i>	Can you tell me with how many households outside this upazila someone from this household speaks at least once a week? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
talk_week_outside	Number of households outside this upazila, with whom someone from this household speaks, at least once a week: <i>Question relevant when: selected(\${talk_week_outside_tell} , 'yes')</i> <i>Response constrained to: if(selected(\${talk_week_outside_tell} , 'yes'), .!=" , .=")</i>							
talk_week_upazila_ch <i>(required)</i>	You answered that the number of households in this upazila, with whom someone from this household speaks, at least once a week is [talk_week_upazila]. Is it correct? <i>Question relevant when: \${talk_week_upazila} >100</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
talk_week_outside_ch <i>(required)</i>	You answered that the number of households outside this upazila, with whom someone from this household speaks, at least once a week is [talk_week_outside]. Is it correct? <i>Question relevant when: \${talk_week_outside} >25</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
Network > network_size_g								

Field	Question	Answer						
network_size_tell <i>(required)</i>	Now, we're going to ask you to think carefully about the households in this village. Can you tell us how many households in this village people in this household feel close to, or can rely on for help (large or small), or receive information from?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
network_size	<p>Number of households in social network:</p> <p><i>Think of ALL the households in the village which would fit ANY of the following descriptions. Include relatives who live in a different household.</i></p> <p><i>
- someone in this household feels very close to some in that household
- someone in this household can count on someone in that household for any kind of help
- someone in this household has received financial or in-kind help from someone in that household
- someone in this household regularly receives useful information from someone in that household
- you would go to this household if you needed to borrow a small amount of rice</i></p> <p><i>Question relevant when: \${network_size_tell} = 'yes'</i></p> <p><i>Response constrained to: if(\${network_size_tell} = 'yes', .!=", .=")</i></p>							
network_size_ch <i>(required)</i>	<p>You answered that there are 0 households in this village that people in your household feel close to, or can rely on for help (large or small), or receive information from.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${network_size} = 0</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
<p>Network > Social network - details</p> <p><i>Group relevant when: \${network_size} > 0</i></p>								
note_networks	<p>Next, we will ask you to list the households in the village that people in this household feel close to, can rely on for help, large or small, or receive information from.</p> <p>Please list ALL the households in the village which would fit ANY of these descriptions. Include relatives who live in a different household.</p> <p><i>You will be able to locate the household by first entering the first letter of the HOUSEHOLD HEAD's name and then selecting the name of the HOUSEHOLD HEAD.</i></p>							
Network > Social network - details > Households in social network (1)		(Repeated group)						
networks_cluster <i>(required)</i>	What cluster does this household live in?	<table border="1"> <tr> <td>cluster_code</td> <td>cluster_name</td> </tr> </table>	cluster_code	cluster_name				
cluster_code	cluster_name							

Field	Question	Answer																
networks_first_letter <i>(required)</i>	What is the first letter of the name of the household head of this household?	<table border="1"> <tr> <td>hh_first_code</td> <td>hh_first_name</td> </tr> <tr> <td>999</td> <td>Other</td> </tr> </table>	hh_first_code	hh_first_name	999	Other												
hh_first_code	hh_first_name																	
999	Other																	
networks_num <i>(required)</i>	What is the name of the household head of this household?	<table border="1"> <tr> <td>hh_code</td> <td>hh_name</td> </tr> <tr> <td>999</td> <td>The household is not on the list.</td> </tr> </table>	hh_code	hh_name	999	The household is not on the list.												
hh_code	hh_name																	
999	The household is not on the list.																	
networks_name_other <i>(required)</i>	<p>Please enter the name of the household head of this household.</p> <p><i>Before using this option, please ensure that you have checked all possibilities, including checking alternative spellings and verifying whether there are any other names that might be listed as the household head, for example if the household head has recently changed for any reason.</i></p> <p><i>Question relevant when: selected(\${networks_num} , '999')</i></p>																	
error_network_hh_code <i>(required)</i>	<p>You selected the household you are interviewing as part of the network.</p> <p>Please review your previous answer!</p> <p><i>Question relevant when: \${networks_num} = \${head_name} and \${networks_num} != '999'</i></p>																	
Network > Social network - details > Households in social network (1) > networks_relation_g																		
networks_relation <i>(required)</i>	What is [networks_name]'s relation to the household?	<table border="1"> <tr> <td>relative</td> <td>Relative</td> </tr> <tr> <td>neighbor</td> <td>Neighbour</td> </tr> <tr> <td>friend</td> <td>Friend</td> </tr> <tr> <td>coworker</td> <td>Co-worker</td> </tr> <tr> <td>same_association</td> <td>Member in same association or participated in same coordinated action</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	relative	Relative	neighbor	Neighbour	friend	Friend	coworker	Co-worker	same_association	Member in same association or participated in same coordinated action	other	Other	dk	Don't know	ra	Refused to answer
relative	Relative																	
neighbor	Neighbour																	
friend	Friend																	
coworker	Co-worker																	
same_association	Member in same association or participated in same coordinated action																	
other	Other																	
dk	Don't know																	
ra	Refused to answer																	
networks_relation_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${networks_relation} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${networks_relation} , 'other') , .!= , .=")</i></p>																	

Field	Question	Answer																
error_network_relation <i>(required)</i>	<p>You previously answered that the number of households in this village related to your household is 0.</p> <p>However, you now answered that [networks_name]'s household is related to your household.</p> <p>Please review your previous answer!</p> <p><i>Question relevant when: \${networks_relation}='relative' and \${relative_village}=0</i></p>																	
networks_economic <i>(required)</i>	What is the economic status of [networks_name]'s household?	<table border="1"> <tr><td>upper</td><td>Upper</td></tr> <tr><td>middle</td><td>Middle</td></tr> <tr><td>lower</td><td>Lower</td></tr> <tr><td>poor</td><td>Poor</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	upper	Upper	middle	Middle	lower	Lower	poor	Poor	dk	Don't know	ra	Refused to answer				
upper	Upper																	
middle	Middle																	
lower	Lower																	
poor	Poor																	
dk	Don't know																	
ra	Refused to answer																	
networks_political <i>(required)</i>	Does ANYONE from [networks_name]'s household hold political office, or is ANYONE from [networks_name]'s household a local community leader?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer								
yes	Yes																	
no	No																	
dk	Don't know																	
ra	Refused to answer																	
<p>Network > Social network - details > Households in social network (1) > networks_political_detail_g</p> <p><i>Group relevant when: selected(\${networks_political} , 'yes')</i></p>																		
networks_political_detail <i>(required)</i>	<p>Please select all descriptions that apply to ANY member of [networks_name]'s household.</p> <p><i>If a member of [networks_name]'s household holds political office or is a local community leader, but has a role not listed here, please select other and then give details.</i></p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tr><td>senior_pol</td><td>Politician of Union Parishad Chairman status or higher</td></tr> <tr><td>UPC_mem</td><td>Union Parishad committee member</td></tr> <tr><td>imam</td><td>Imam</td></tr> <tr><td>teacher</td><td>Teacher</td></tr> <tr><td>BRACVO_mem</td><td>BRAC Village Organization member</td></tr> <tr><td>GS_mem</td><td>Member of Gram Sarkar committee</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	senior_pol	Politician of Union Parishad Chairman status or higher	UPC_mem	Union Parishad committee member	imam	Imam	teacher	Teacher	BRACVO_mem	BRAC Village Organization member	GS_mem	Member of Gram Sarkar committee	ra	Refused to answer	other	Other
senior_pol	Politician of Union Parishad Chairman status or higher																	
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BRACVO_mem	BRAC Village Organization member																	
GS_mem	Member of Gram Sarkar committee																	
ra	Refused to answer																	
other	Other																	

Field	Question	Answer								
networks_political_det_ot	Please specify other. <i>Question relevant when: selected(\${networks_political_detail} , 'other')</i> <i>Response constrained to: if (selected(\${networks_political_detail} , 'other'), .!=" , .=")</i>									
Network > Social network - details > Households in social network (1) > Network type										
networks_close <i>(required)</i>	Does someone in the household consider someone from [networks_name]'s household to be very close to them? e.g. would tell them/seek their advice about very personal, serious problems, and would not hesitate to seek their help.	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
networks_count <i>(required)</i>	Can someone in this household count on [networks_name]'s household for help at any time they need?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
networks_help <i>(required)</i>	Did [networks_name]'s household ever provide financial or in-kind help to someone in the household?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
networks_rice <i>(required)</i>	Would someone from this household go to someone in [networks_name]'s household if they needed to borrow a small amount of rice?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
networks_info <i>(required)</i>	Does anyone in the household regularly receive useful information from anyone in [networks_name]'s household (e.g. farming, business, health, education, financial advice, advice about clean water)?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer	
networks_info_type <i>(required)</i>	Please specify what type of information [networks_name]'s household usually provides. <i>Question relevant when: selected(\${networks_info} , 'yes')</i> <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	farming	Farming
		business	Business
		employment	Employment
		health	Health
		education	Education
		financial	Financial advice
		water	Advice about clean water
		ra	Refused to answer
		other	Other
networks_info_type_other <i>(required)</i>	Please specify other. <i>Question relevant when: selected(\${networks_info_type} , 'other')</i>		
note_networks_prompt	You have added 1 members of the social network. Please add the next household in the network of your household by tapping on "Add group". <i>Just to make sure that I have a complete listing:
Are there any other households who you can depend on for help, whether for little things like rice or big things like loans?
Are there any other households who are an important source of information?</i> <i>Question relevant when: \${networks_no} < \${network_size}</i>		
note_network_check <i>(required)</i>	You added 1 households to the network roster, but the household said that there were [network_size] households in its social networks. Please go back and add the additional households to the network roster. <i>Question relevant when: \${num_networks} < \${network_size}</i>		
network_close_check <i>(required)</i>	Is there any household in the village where someone lives who is considered very close by someone in your own household? <i>Remember, "someone very close" means that they would tell them/seek their advice about very personal, serious problems, and would not hesitate to seek their help.</i> <i>Question relevant when: \${sum_network_close_ind} = 0</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
note_network_close_check_prompt <i>(required)</i>	Please go back to the beginning of the network roster and add the details of the household(s) that meet this criteria. <i>Question relevant when: selected(\${network_close_check} , 'yes')</i>		

Field	Question	Answer	
network_count_check <i>(required)</i>	Is there any household in the village where someone lives who your own household could count on if they needed help at any time? <i>Question relevant when: $\{sum_network_count_ind\} = 0$</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
note_network_count_check_prompt <i>(required)</i>	Please go back to the beginning of the network roster and add the details of the household(s) that meet this criteria. <i>Question relevant when: selected($\{network_count_check\}$, 'yes')</i>		
network_help_check <i>(required)</i>	Is there any household in the village that has provided financial or in-kind help to your own household? <i>Question relevant when: $\{sum_network_help_ind\} = 0$</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
note_network_help_check_prompt <i>(required)</i>	Please go back to the beginning of the network roster and add the details of the household(s) that meet this criteria. <i>Question relevant when: selected($\{network_help_check\}$, 'yes')</i>		
network_rice_check <i>(required)</i>	Is there any household in the village that your own household would go to if you needed to borrow a small amount of rice? <i>Question relevant when: $\{sum_network_rice_ind\} = 0$</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
note_network_rice_check_prompt <i>(required)</i>	Please go back to the beginning of the network roster and add the details of the household(s) that meet this criteria. <i>Question relevant when: selected($\{network_rice_check\}$, 'yes')</i>		
network_info_check <i>(required)</i>	Is there any household in the village where someone lives who regularly provides useful information to someone in your own household? <i>Question relevant when: $\{sum_network_info_ind\} = 0$</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
note_network_info_check_prompt <i>(required)</i>	Please go back to the beginning of the network roster and add the details of the household(s) that meet this criteria. <i>Question relevant when: selected($\{network_info_check\}$, 'yes')</i>		
Network > Social network - details > source_info_g			

Field	Question	Answer																																	
source_info <i>(required)</i>	<p>When you need information, for example about where to buy something, about a new seed variety, about a health problem, etc, what are your main sources of information?</p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tr> <td></td> <td>relatives</td> <td>Relative</td> </tr> <tr> <td></td> <td>neighbor</td> <td>Neighbors</td> </tr> <tr> <td></td> <td>friends</td> <td>Friends</td> </tr> <tr> <td></td> <td>coworkers</td> <td>Co-workers</td> </tr> <tr> <td></td> <td>colleagues_association</td> <td>Colleagues in an association in which you are a member</td> </tr> <tr> <td></td> <td>employes_lender_landowner</td> <td>Employer/lender/landowner/trader</td> </tr> <tr> <td></td> <td>local_leaders</td> <td>Local leaders</td> </tr> <tr> <td></td> <td>media</td> <td>TV, radio or newspaper</td> </tr> <tr> <td></td> <td>other</td> <td>Other</td> </tr> <tr> <td></td> <td>dk</td> <td>Don't know</td> </tr> <tr> <td></td> <td>ra</td> <td>Refused to answer</td> </tr> </table>		relatives	Relative		neighbor	Neighbors		friends	Friends		coworkers	Co-workers		colleagues_association	Colleagues in an association in which you are a member		employes_lender_landowner	Employer/lender/landowner/trader		local_leaders	Local leaders		media	TV, radio or newspaper		other	Other		dk	Don't know		ra	Refused to answer
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	dk	Don't know																																	
	ra	Refused to answer																																	
source_info_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${source_info} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${source_info} , 'other') , .!=" , .=")</i></p>																																		
<p>Participation and Community</p> <p><i>Group relevant when: selected(\${consent_given} , 'yes')</i></p>																																			
note_cclpg	<p>In the following questions we will ask you about the involvement of your household in community meetings, Union Parishad committee, local associations and local collective action initiatives.</p> <p>When answering all these questions please do not think about the activities carried out by NGO Forum in your area! I will ask you specific questions about this later. For now, please do not think about any activities organized by NGO Forum.</p>																																		
decisions_involvement <i>(required)</i>	<p>How involved are members of your household in making decisions regarding village/community affairs, such as providing services (water, health, education), adjudicating disputes, planning new infrastructure?</p> <p>Please do not refer to any activity organized by NGO Forum!</p>	<table border="1"> <tr> <td>almost_all</td> <td>Participate in almost all decisions</td> </tr> <tr> <td>half</td> <td>Participate in about half of the decisions</td> </tr> <tr> <td>some</td> <td>Participate in some decisions</td> </tr> <tr> <td>none</td> <td>Do not participate</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	almost_all	Participate in almost all decisions	half	Participate in about half of the decisions	some	Participate in some decisions	none	Do not participate	dk	Don't know	ra	Refused to answer																					
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dk	Don't know																																		
ra	Refused to answer																																		

Field	Question	Answer								
up_committee <i>(required)</i>	Is any member of your household a member of the Union Parishad committee?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
village_assembly_meeting <i>(required)</i>	Over the past 6 months, did the village hold any meetings to discuss or decide about any issues related to village or community affairs? Please do not refer to any activity organized by NGO Forum!	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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no	No									
dk	Don't know									
ra	Refused to answer									
assembly_attendance <i>(required)</i>	Over the past 6 months, did any member of your household attend any village meeting to discuss or decide about any issues related to village or community affairs? Please do not refer to any activity organized by NGO Forum! <i>Question relevant when: selected(\${village_assembly_meeting} , 'yes')</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
know_association <i>(required)</i>	Do you know of any associations that work in your upazila? Please do not refer to NGO Forum! <i>An association is a group of people who meet regularly and work together for the good of the group or the wider community.
Give examples: masjid committee, bazaar committee, savings/credit/insurance group, sport or youth club, school volunteer, cooperative, village council, etc...</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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ra	Refused to answer									
part_association <i>(required)</i>	Does any member of this household participate in any associations that work in your upazila? Please do not refer to NGO Forum! <i>If necessary, prompt with examples: masjid committee, bazaar committee, savings/credit/insurance group, sport or youth club, school volunteer, cooperative, village council, etc...</i> <i>Question relevant when: selected(\${know_association} , 'yes')</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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Participation and Community > part_association_num_b_g <i>Group relevant when: selected(\${part_association} , 'yes')</i>										

Field	Question	Answer																		
part_association_numb_t <i>(required)</i>	Can you tell me how many associations that work in your upazila members of this household participate in? Please do not refer to NGO Forum! <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer												
yes	Yes																			
dk	Don't know																			
ra	Refused to answer																			
part_association_numb	Number of associations that work in your upazila that members of this household participate in: Please do not refer to NGO Forum! <i>Question relevant when: selected(\${part_association_numb_t} , 'yes')</i> <i>Response constrained to: if (\${part_association_numb_t} ='yes' , . >= 0 , . =")</i>																			
Participation and Community > Association <i>Group relevant when: selected(\${part_association} , 'yes')</i>																				
association_name <i>(required)</i>	Please think of the community association that someone from your household participates in that is most important to your household. What is the name of the association? Please do not refer to NGO Forum! <i>If there are several associations that are equally important, pick one at random to describe.</i>																			
Participation and Community > Association > association_type_g																				
association_type <i>(required)</i>	What type of association is [association_name]?	<table border="1"> <tr> <td>religious</td> <td>Religious</td> </tr> <tr> <td>savings</td> <td>Informal savings or credit group</td> </tr> <tr> <td>microcredit</td> <td>Microcredit</td> </tr> <tr> <td>bazaar</td> <td>Bazaar samiti</td> </tr> <tr> <td>sports</td> <td>Sports club</td> </tr> <tr> <td>school</td> <td>School committee</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	religious	Religious	savings	Informal savings or credit group	microcredit	Microcredit	bazaar	Bazaar samiti	sports	Sports club	school	School committee	other	Other	dk	Don't know	ra	Refused to answer
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school	School committee																			
other	Other																			
dk	Don't know																			
ra	Refused to answer																			

Field	Question	Answer																																								
association_type_other	Please specify other. <i>Question relevant when: selected(\${association_type} , 'other')</i> <i>Response constrained to: if (selected(\${association_type} , 'other'), .!=" , .=")</i>																																									
part_association_hhmember <i>(required)</i>	Which members of the household participate in this association?	<table border="1"> <tbody> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </tbody> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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association_role <i>(required)</i>	How actively do members of your household participate in the decision-making in [association_name]?	<table border="1"> <tbody> <tr><td>principal</td><td>Principal role</td></tr> <tr><td>very_active</td><td>Very active</td></tr> <tr><td>somewhat_active</td><td>Somewhat active</td></tr> <tr><td>not_active</td><td>Not at all active</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </tbody> </table>	principal	Principal role	very_active	Very active	somewhat_active	Somewhat active	not_active	Not at all active	dk	Don't know	ra	Refused to answer																												
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Field	Question	Answer																
association_contributions <i>(required)</i>	Does your household contribute money to [association_name]?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer								
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Participation and Community > Association > association_frequency_g																		
association_frequency <i>(required)</i>	How often does someone from this household spend time on activities related to his/her involvement in [association_name]?	<table border="1"> <tr> <td>daily</td> <td>Daily</td> </tr> <tr> <td>weekly</td> <td>Weekly</td> </tr> <tr> <td>monthly</td> <td>Monthly</td> </tr> <tr> <td>less_month</td> <td>Less than a month</td> </tr> <tr> <td>no_time</td> <td>No time</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	daily	Daily	weekly	Weekly	monthly	Monthly	less_month	Less than a month	no_time	No time	other	Other	dk	Don't know	ra	Refused to answer
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monthly	Monthly																	
less_month	Less than a month																	
no_time	No time																	
other	Other																	
dk	Don't know																	
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association_frequency_o	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${association_frequency} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${association_frequency} , 'other'), .!=" , .=")</i></p>																	
association_paid <i>(required)</i>	Is anyone from this household paid for his/her work for [association_name]?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer								
yes	Yes																	
no	No																	
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ra	Refused to answer																	
association_existence_t <i>(required)</i>	<p>Can you tell me for how long [association_name] has been in existence?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer										
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Participation and Community > Association > association_exist_group																		
<i>Group relevant when: selected(\${association_existence_t} , 'yes')</i>																		
association_existence <i>(required)</i>	<p>Length of time [association_name] has been in existence:</p> <p><i>Response constrained to: .>=0</i></p>																	

Field	Question	Answer	
association_existence_un <i>(required)</i>	Units (specify one):	years	Years
		months	Months
		weeks	Weeks
		days	Days
Participation and Community > Association > association_founder_g			
association_founder <i>(required)</i>	Who formed [association_name]? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i>	local_community	Local community
		local_business	Local businessman
		local_politician	Local politician
		local_person	Local influential person
		government	Government
		international_ngo	International NGO
		local_ngo	Bangladeshi NGO
		nonlocal_business	Non-local business
		other	Other
		dk	Don't know
ra	Refused to answer		
association_founder_other	Please specify other. <i>Question relevant when: selected(\${association_founder} , 'other')</i> <i>Response constrained to: if (selected(\${association_founder} , 'other'), .!=" , .=")</i>		
Participation and Community > Association > association_funded_g			
association_funded <i>(required)</i>	How is [association_name] MAINLY funded?	voluntary_contributions	Voluntary contributions by participants
		fees	Participant fees
		donation	Donations by wealthy persons
		government	Government
		international_ngo	International NGO
		local_ngo	Bangladeshi NGO
		other	Other
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
association_funded_other	Please specify other. <i>Question relevant when: selected(\${association_funded} , 'other')</i> <i>Response constrained to: if (selected(\${association_funded} , 'other'), .!=" , .=")</i>									
know_action <i>(required)</i>	Do you know of any coordinated action that has happened in your upazila over the last 3 years? Please do not refer to any activity organized by NGO Forum! <i>A coordinated action is an action that a group of people do together for the benefit of the group members or the wider community.
Give examples: managing irrigation or a river, address natural disaster, help rebuild a school or a house which burned down, etc...</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
part_action <i>(required)</i>	Did any member of this household participate in any coordinated actions over the last 3 years? Please do not refer to any activity organized by NGO Forum! <i>Give examples: managing irrigation or a river, address natural disaster, help rebuild a school or a house which burned down, etc...</i> <i>Question relevant when: selected(\${know_action} , 'yes')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
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dk	Don't know									
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Participation and Community > part_action_num_b_g <i>Group relevant when: selected(\${part_action} , 'yes')</i>										
part_action_num_b_tell <i>(required)</i>	Can you tell me how many coordinated actions members of this household participated in over the last 3 years? Please do not refer to any activity organized by NGO Forum! <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
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part_action_num_b	Number of coordinated actions members of the household participated in over the last 3 years: Please do not refer to any activity organized by NGO Forum! <i>Question relevant when: selected(\${part_action_num_b_tell} , 'yes')</i> <i>Response constrained to: if (\${part_action_num_b_tell} = 'yes' , . >= 0 , .=")</i>									

Field	Question	Answer																						
Participation and Community > Action <i>Group relevant when: selected(\${part_action} , 'yes')</i>																								
action_purpose <i>(required)</i>	<p>Please select the coordinated action that household members have participated in that has been MOST important to the household. What was the purpose of this coordinated action?</p> <p>Please do not refer to any activity organized by NGO Forum! <i>Give examples: managing irrigation or a river, address natural disaster, help rebuild a school or a house which burned down, etc... If there are several of equal importance, pick one at random to describe.</i></p>																							
Participation and Community > Action > action_founder_g																								
action_founder <i>(required)</i>	<p>Who started/coordinated this action? <i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tbody> <tr> <td>local_community</td> <td>Local community</td> </tr> <tr> <td>local_business</td> <td>Local businessman</td> </tr> <tr> <td>local_politician</td> <td>Local politician</td> </tr> <tr> <td>local_person</td> <td>Local influential person</td> </tr> <tr> <td>government</td> <td>Government</td> </tr> <tr> <td>international_ngo</td> <td>International NGO</td> </tr> <tr> <td>local_ngo</td> <td>Bangladeshi NGO</td> </tr> <tr> <td>nonlocal_business</td> <td>Non-local business</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </tbody> </table>	local_community	Local community	local_business	Local businessman	local_politician	Local politician	local_person	Local influential person	government	Government	international_ngo	International NGO	local_ngo	Bangladeshi NGO	nonlocal_business	Non-local business	other	Other	dk	Don't know	ra	Refused to answer
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dk	Don't know																							
ra	Refused to answer																							
action_founder_other	<p>Please specify other. <i>Question relevant when: selected(\${action_founder} , 'other')</i> <i>Response constrained to: if (selected(\${action_founder} , 'other') , .!=" , .=")</i></p>																							
Participation and Community > Action > action_funded_g																								

Field	Question	Answer	
action_funded <i>(required)</i>	How was this action MAINLY funded?	voluntary_contributions	Voluntary contributions by participants
		fees	Participant fees
		donation	Donations by wealthy persons
		government	Government
		international_ngo	International NGO
		local_ngo	Bangladeshi NGO
		other	Other
		dk	Don't know
		ra	Refused to answer
action_funded_other	Please specify other. <i>Question relevant when: selected(\${action_funded} , 'other')</i> <i>Response constrained to: if (selected(\${action_funded} , 'other'), .!=" , .=")</i>		

Field	Question	Answer																																								
part_action_hh <i>(required)</i>	List the members of your household who participated in this coordinated action. <i>Question relevant when: selected(\${part_action} , 'yes')</i>	<table border="1"> <tr><td>1</td><td>...</td></tr> <tr><td>2</td><td>...</td></tr> <tr><td>3</td><td>...</td></tr> <tr><td>4</td><td>...</td></tr> <tr><td>5</td><td>...</td></tr> <tr><td>6</td><td>...</td></tr> <tr><td>7</td><td>...</td></tr> <tr><td>8</td><td>...</td></tr> <tr><td>9</td><td>...</td></tr> <tr><td>10</td><td>...</td></tr> <tr><td>11</td><td>...</td></tr> <tr><td>12</td><td>...</td></tr> <tr><td>13</td><td>...</td></tr> <tr><td>14</td><td>...</td></tr> <tr><td>15</td><td>...</td></tr> <tr><td>16</td><td>...</td></tr> <tr><td>17</td><td>...</td></tr> <tr><td>18</td><td>...</td></tr> <tr><td>19</td><td>...</td></tr> <tr><td>20</td><td>...</td></tr> </table>	1	...	2	...	3	...	4	...	5	...	6	...	7	...	8	...	9	...	10	...	11	...	12	...	13	...	14	...	15	...	16	...	17	...	18	...	19	...	20	...
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action_role <i>(required)</i>	How actively did members of your household participate in the decision-making related to this action?	<table border="1"> <tr><td>principal</td><td>Principal role</td></tr> <tr><td>very_active</td><td>Very active</td></tr> <tr><td>somewhat_active</td><td>Somewhat active</td></tr> <tr><td>not_active</td><td>Not at all active</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	principal	Principal role	very_active	Very active	somewhat_active	Somewhat active	not_active	Not at all active	dk	Don't know	ra	Refused to answer																												
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action_contributions <i>(required)</i>	Did your household contribute money towards this coordinated action?	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																																
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Field	Question	Answer	
action_existence_tell <i>(required)</i>	Can you tell me for how long the activities related to this action were organized? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
Participation and Community > Action > action_exist_group			
action_existence <i>(required)</i>	Length of time the activities related to this action were organized: <i>You can give the answer in days, weeks, months or years.</i> <i>Question relevant when: selected(\${action_existence_tell} , 'yes')</i> <i>Response constrained to: .>=0</i>		
action_existence_units <i>(required)</i>	Units (specify one)	years	Years
		months	Months
		weeks	Weeks
		days	Days
Participation and Community > Action > action_frequency_g			
action_frequency <i>(required)</i>	How often did members of this household spend time on activities related to his/her involvement in this action, during the time when the activities were organized?	daily	Daily
		weekly	Weekly
		monthly	Monthly
		less_month	Less than a month
		no_time	No time
		other	Other
		dk	Don't know
		ra	Refused to answer
action_frequency_other	Please specify other. <i>Question relevant when: selected(\${action_frequency} , 'other')</i> <i>Response constrained to: if (selected(\${action_frequency} , 'other') , .!=" , .=")</i>		
action_paid <i>(required)</i>	Was anyone from this household paid for his/her work for this action?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer												
community_relations <i>(required)</i>	How well do residents of this village get along with each and cooperate?	<table border="1"> <tr> <td>very_well</td> <td>Very well</td> </tr> <tr> <td>quite_well</td> <td>Quite well</td> </tr> <tr> <td>not_very_well</td> <td>Not very well</td> </tr> <tr> <td>not_well</td> <td>Not at all</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	very_well	Very well	quite_well	Quite well	not_very_well	Not very well	not_well	Not at all	dk	Don't know	ra	Refused to answer
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dk	Don't know													
ra	Refused to answer													
influence_policy <i>(required)</i>	<p>Has anyone from this household ever attended a public meeting or discussion group designed to influence policy or spent time in some other way participating in government decision making and/or policy for your area?</p> <p>Please do not refer to any activity organized by NGO Forum!</p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer				
yes	Yes													
no	No													
dk	Don't know													
ra	Refused to answer													
Participation and Community > influence_policy_times_g <i>Group relevant when: selected(\${influence_policy} , 'yes')</i>														
influence_policy_times_t <i>(required)</i>	<p>Can you tell me how many times in a year someone from this household attends a public meeting or discussion group designed to influence policy or spend time in some other way participating in government decision making and/or policy for your area?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer						
yes	Yes													
dk	Don't know													
ra	Refused to answer													
influence_policy_times	<p>Number of times in a year someone from this household attends a public meeting or discussion group designed to influence policy or spends time in some other way participating in government decision making and/or policy for your area:</p> <p><i>Please report decimal if needed.
Example: write 0.5 the answer is "every 2 years".</i></p> <p><i>Question relevant when: selected(\${influence_policy_times_t} , 'yes')</i></p> <p><i>Response constrained to: if (\${influence_policy_times_t} = 'yes' , .>=0 , .=")</i></p>													

Field	Question	Answer	
influence_policy_times_ch <i>(required)</i>	<p>You answered that [influence_policy_times] times per year someone from this household attends a public meeting or discussion group designed to influence policy or spends time in some other way participating in government decision making and/or policy for your area.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${influence_policy_times} >10</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes	Yes
		no	No
meet_politician <i>(required)</i>	<p>Has anyone from this household ever met or contacted a politician?</p>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
<p>Participation and Community > meet_politician_times_g</p> <p><i>Group relevant when: selected(\${meet_politician} , 'yes')</i></p>			
meet_politician_times_t <i>(required)</i>	<p>Can you tell me how many times in a year someone from this household meets or contact a politician?</p> <p><i>You will give the value in the next question.</i></p>	yes	Yes
		dk	Don't know
		ra	Refused to answer
meet_politician_times	<p>Number of times in a year someone from this household meets or contacts a politician:</p> <p><i>Please report decimal if needed.
Example: write 0.5 the answer is "every 2 years".</i></p> <p><i>Question relevant when: selected(\${meet_politician_times_t} , 'yes')</i></p> <p><i>Response constrained to: if (\${meet_politician_times_t} = 'yes' , .>=0 , .=")</i></p>		
meet_politician_times_ch <i>(required)</i>	<p>You answered that [meet_politician_times] times per year someone from this household meets or contacts a politician.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${meet_politician_times} >50</i></p> <p><i>Response constrained to: .= 'yes'</i></p>	yes	Yes
		no	No

Field	Question	Answer	
protest <i>(required)</i>	Has anyone from this household ever participated in a protest or demonstration?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Participation and Community > protest_times_g <i>Group relevant when: selected(\${protest} , 'yes')</i>			
protest_times_tell <i>(required)</i>	Can you tell me how many times in a year someone from this household participates in a protest or demonstration? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
protest_times	Number of times in a year someone from this household participates in a protest or demonstration: <i>Please report decimal if needed.
Example: write 0.5 the answer is "every 2 years".</i> <i>Question relevant when: selected(\${protest_times_tell} , 'yes')</i> <i>Response constrained to: if (\${protest_times_tell} = 'yes' , .>=0 , .=")</i>		
protest_times_ch <i>(required)</i>	You answered that [protest_times] times per year someone from this household participates in a protest or demonstration. Is it correct? <i>Question relevant when: \${protest_times} >25</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
local_gov_trust <i>(required)</i>	How much do you trust the local government to solve problems which the village may face, e.g provide access to safe water, build a road or a school, etc.	very_much	Trust very much
		somewhat	Trust somewhat
		little	Trust little
		no_trust	Do not trust
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
international_ngo_trust <i>(required)</i>	How much do you trust international NGOs to solve problems which the village may face, e.g provide access to safe water, build a road or a school, etc.	very_much	Trust very much
		somewhat	Trust somewhat
		little	Trust little
		no_trust	Do not trust
		dk	Don't know
		ra	Refused to answer
local_ngo_trust <i>(required)</i>	How much do you trust local NGOs to solve problems which the village may face, e.g provide access to safe water, build a road or a school, etc.	very_much	Trust very much
		somewhat	Trust somewhat
		little	Trust little
		no_trust	Do not trust
		dk	Don't know
		ra	Refused to answer
village_leaders_trust <i>(required)</i>	How much do you trust village leaders to solve problems which the village may face, e.g provide access to safe water, build a road or a school, etc.	very_much	Trust very much
		somewhat	Trust somewhat
		little	Trust little
		no_trust	Do not trust
		dk	Don't know
		ra	Refused to answer
village_residents_trust <i>(required)</i>	How much do you trust village residents to solve problems which the village may face, e.g provide access to safe water, build a road or a school, etc.	very_much	Trust very much
		somewhat	Trust somewhat
		little	Trust little
		no_trust	Do not trust
		dk	Don't know
		ra	Refused to answer
Participation and Community > crime_victims_num_g			
crime_victims_num_tell <i>(required)</i>	Can you tell me how many people you know in this village who have been victims of crime in the last 12 months? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer										
crime_victims_num	How many people do you know in this village who have been victims of crime in the last 12 months? <i>Question relevant when: selected(\${crime_victims_num_tell} , 'yes')</i> <i>Response constrained to: if (\${crime_victims_num_tell} = 'yes' , .>=0 , .=")</i>											
crime_victims_num_ch <i>(required)</i>	You answered that you know that [crime_victims_num] people in this village have been victims of crime in the last 12 months. Is it correct? <i>Question relevant when: \${crime_victims_num} >10</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No						
yes	Yes											
no	No											
Household assets <i>Group relevant when: selected(\${consent_given} , 'yes')</i>												
income_self_assessment <i>(required)</i>	Do you consider your household to be:	<table border="1"> <tr> <td>very_poor</td> <td>Very poor</td> </tr> <tr> <td>poor</td> <td>Poor</td> </tr> <tr> <td>low</td> <td>Low income</td> </tr> <tr> <td>middle</td> <td>Middle income</td> </tr> <tr> <td>upper</td> <td>Upper income</td> </tr> </table>	very_poor	Very poor	poor	Poor	low	Low income	middle	Middle income	upper	Upper income
very_poor	Very poor											
poor	Poor											
low	Low income											
middle	Middle income											
upper	Upper income											
Household assets > savings_g												
savings_tell <i>(required)</i>	Can you tell me how much your household set aside in cash savings during the last 12 months? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer				
yes	Yes											
dk	Don't know											
ra	Refused to answer											
savings	Amount set aside in cash savings during the last 12 months: <i>In taka.</i> <i>Question relevant when: selected(\${savings_tell} , 'yes')</i> <i>Response constrained to: if(\${savings_tell} = 'yes' , .>= 0 , .=")</i>											
savings_ch <i>(required)</i>	You answered that your household set aside [savings] takas in cash savings in the last 12 months. Is it correct? <i>Question relevant when: \${savings} >150000</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No						
yes	Yes											
no	No											

Field	Question	Answer																		
Household assets > Dwelling materials																				
material_floor_c <i>(required)</i>	<p>During the previous interview, in date [date_baseline], your household reported that the main material of the dwelling floor was: [material_floor_b].</p> <p>Is the main material of the dwelling floor different now?</p> <p><i>Question relevant when: \${hh_type}='panel' and \${material_floor_b} !="</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer										
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Household assets > Dwelling materials > material_floor_g																				
<i>Group relevant when: \${hh_type} !='panel' or \${material_floor_c}='yes' or \${material_floor_b}=""</i>																				
material_floor <i>(required)</i>	Main material of the dwelling floor	<table border="1"> <tr> <td>earth</td> <td>Earth/sand</td> </tr> <tr> <td>wood</td> <td>Wood planks</td> </tr> <tr> <td>palm</td> <td>Palm/bamboo</td> </tr> <tr> <td>polished</td> <td>Polished wood</td> </tr> <tr> <td>ceramic</td> <td>Ceramic tiles/Mojaic</td> </tr> <tr> <td>cement</td> <td>Cement</td> </tr> <tr> <td>carpet</td> <td>Carpet</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> </table>	earth	Earth/sand	wood	Wood planks	palm	Palm/bamboo	polished	Polished wood	ceramic	Ceramic tiles/Mojaic	cement	Cement	carpet	Carpet	other	Other	dk	Don't know
earth	Earth/sand																			
wood	Wood planks																			
palm	Palm/bamboo																			
polished	Polished wood																			
ceramic	Ceramic tiles/Mojaic																			
cement	Cement																			
carpet	Carpet																			
other	Other																			
dk	Don't know																			
material_floor_other	<p>Please specify other.</p> <p><i>Question relevant when: \${material_floor} = 'other'</i></p> <p><i>Response constrained to: if (\${material_floor} = 'other', .!=", .=")</i></p>																			
material_roof_c <i>(required)</i>	<p>During the previous interview, in date [date_baseline], your household reported that the main material of the roof was: [material_roof_b].</p> <p>Is the main material of the roof different now?</p> <p><i>Question relevant when: \${hh_type}='panel' and \${material_roof_b} !="</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer										
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ra	Refused to answer																			
Household assets > Dwelling materials > material_roof_g																				
<i>Group relevant when: \${hh_type} !='panel' or \${material_roof_c}='yes' or \${material_roof_b}=""</i>																				

Field	Question	Answer	
material_roof <i>(required)</i>	Main material of the roof	natural	Thatch/Sod/Leaf
		plastic	Rustic mat/Plastic sheet/Polythine
		palm	Palm/bamboo
		metal	Metal
		wood	Wood
		tiles	Ceramic tiles
		cement	Cement
		other	Other
		dk	Don't know
material_roof_other	Please specify other. <i>Question relevant when: \${material_roof} = 'other'</i> <i>Response constrained to: if (\${material_roof} = 'other', .!=", .=")</i>		
material_walls_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported that the main material of the walls was: [material_walls_b]. Is the main material of the walls different now? <i>Question relevant when: \${hh_type} = 'panel' and \${material_walls_b} !="</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
material_walls <i>(required)</i>	Main material of the walls <i>Question relevant when: \${hh_type} != 'panel' or \${material_walls_c} = 'yes' or \${material_walls_b} ="</i>	natural	Cane/palm/trunks/Leaf/Jute stick/Sod
		dirt	Dirt/Mud
		bamboo	Bamboo/Bamboo with mud
		stone	Stone with mud
		tin	Tin sheet
		wood	Wood
		bricks	Bricks
		cement	Cement
		other	Other
		dk	Don't know
material_walls_other <i>(required)</i>	Please specify other. <i>Question relevant when: \${material_walls} = 'other'</i>		
Household assets > toilet_g			

Field	Question	Answer																										
toilet <i>(required)</i>	What kind of toilet facility does your household use?	<table border="1"> <tr> <td>flush_piped_sewer_system</td> <td>Flush to piped sewer system</td> </tr> <tr> <td>flush_septic_tank</td> <td>Flush to septic tank</td> </tr> <tr> <td>flush_pit_latrine</td> <td>Flush to pit latrine</td> </tr> <tr> <td>flush_somewhere_else</td> <td>Flush to somewhere else</td> </tr> <tr> <td>flush_dk</td> <td>Flush, don't know where</td> </tr> <tr> <td>ventilated_pit_latrine</td> <td>Ventilated improved pit latrine</td> </tr> <tr> <td>pit_latrine_slab</td> <td>Pit latrine with slab</td> </tr> <tr> <td>open_pit</td> <td>Pit latrine without slab/open pit</td> </tr> <tr> <td>composting_toilet</td> <td>Composting toilet</td> </tr> <tr> <td>bucket_toilet</td> <td>Bucket toilet</td> </tr> <tr> <td>hanging_toilet_latrine</td> <td>Hanging toilet/hanging latrine</td> </tr> <tr> <td>none_bush_field</td> <td>No facility/bush/field</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> </table>	flush_piped_sewer_system	Flush to piped sewer system	flush_septic_tank	Flush to septic tank	flush_pit_latrine	Flush to pit latrine	flush_somewhere_else	Flush to somewhere else	flush_dk	Flush, don't know where	ventilated_pit_latrine	Ventilated improved pit latrine	pit_latrine_slab	Pit latrine with slab	open_pit	Pit latrine without slab/open pit	composting_toilet	Composting toilet	bucket_toilet	Bucket toilet	hanging_toilet_latrine	Hanging toilet/hanging latrine	none_bush_field	No facility/bush/field	other	Other
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none_bush_field	No facility/bush/field																											
other	Other																											
toilet_other	Please specify other. <i>Question relevant when: selected(\${toilet} , 'other')</i> <i>Response constrained to: if (selected(\${toilet} , 'other'), .!=" , .=")</i>																											
Household assets > toilet_location_g <i>Group relevant when: \${toilet} !='none_bush_field' and \${toilet} !='dk' and \${toilet} !='ra'</i>																												
toilet_location <i>(required)</i>	Where is this toilet facility located?	<table border="1"> <tr> <td>inside</td> <td>Inside the dwelling</td> </tr> <tr> <td>outside_close</td> <td>Outside the dwelling, adjacent to the house</td> </tr> <tr> <td>far_notshared</td> <td>Not adjacent to the house, but used by the household only</td> </tr> <tr> <td>far_shared</td> <td>Not adjacent to the house, shared with other households</td> </tr> <tr> <td>fields</td> <td>Fields</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	inside	Inside the dwelling	outside_close	Outside the dwelling, adjacent to the house	far_notshared	Not adjacent to the house, but used by the household only	far_shared	Not adjacent to the house, shared with other households	fields	Fields	other	Other	dk	Don't know	ra	Refused to answer										
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toilet_location_other	Please specify other. <i>Question relevant when: selected(\${toilet_location} , 'other')</i> <i>Response constrained to: if (selected(\${toilet_location} , 'other'), .!=" , .=")</i>																											

Field	Question	Answer	
Household assets > toilet_shared_g <i>Group relevant when: selected(\${toilet_location} , 'far_shared')</i>			
toilet_shared_tell <i>(required)</i>	Can you tell me with how many other households you share this toilet facility with? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
toilet_shared	Number of households you share this toilet facility with: <i>Question relevant when: selected(\${toilet_shared_tell} , 'yes')</i> <i>Response constrained to: if(\${toilet_shared_tell} = 'yes' , .>= 0 and . <200 , .=")</i>		
rooms_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported that there were [rooms_b] rooms in the house. Is the number of rooms different now? <i>Question relevant when: \${hh_type} = 'panel' and \${rooms_b} !="</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > rooms_g <i>Group relevant when: \${hh_type} != 'panel' or \${rooms_c} = 'yes' or \${rooms_b} ="</i>			
rooms_tell <i>(required)</i>	Can you tell me how many rooms there are in this house? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
rooms <i>(required)</i>	Number of rooms in this house: <i>Question relevant when: \${rooms_tell} = 'yes'</i> <i>Response constrained to: if (\${rooms_tell} = 'yes' , .>= 0 and . <100 , .=")</i>		
Household assets > rooms_sleep_g <i>Group relevant when: (\${rooms_upd} !=" and \${rooms_upd} > 1) or (\${rooms_upd} =" and \${rooms_b} > 1)</i>			
rooms_sleep_tell <i>(required)</i>	Can you tell me how many rooms are used for sleeping at night in this household? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
rooms_sleep <i>(required)</i>	Number of rooms in this house used for sleeping at night: <i>Question relevant when: \${rooms_sleep_tell} = 'yes'</i> <i>Response constrained to: if (\${rooms_sleep_tell} = 'yes' , .<= \${rooms_upd} , .=")</i>		

Field	Question	Answer																																				
hh_assets_home	Please select all items owned by your household: <i>Please select all relevant answers.</i>	<table border="1"> <tr><td></td><td>bed</td><td>Bed/cot</td></tr> <tr><td></td><td>sofa</td><td>Sofa</td></tr> <tr><td></td><td>chair</td><td>Chair</td></tr> <tr><td></td><td>table</td><td>Table</td></tr> <tr><td></td><td>wardrobe</td><td>Wardrobe</td></tr> <tr><td></td><td>watch</td><td>Watch/clock</td></tr> <tr><td></td><td>fridge</td><td>Refrigerator</td></tr> <tr><td></td><td>fan</td><td>Electric fan</td></tr> <tr><td></td><td>generator</td><td>Generator</td></tr> <tr><td></td><td>powerloom</td><td>Powerloom</td></tr> <tr><td></td><td>jewelry</td><td>Ornaments/ jewelry (gold or silver)</td></tr> <tr><td></td><td>none</td><td>None of the above</td></tr> </table>		bed	Bed/cot		sofa	Sofa		chair	Chair		table	Table		wardrobe	Wardrobe		watch	Watch/clock		fridge	Refrigerator		fan	Electric fan		generator	Generator		powerloom	Powerloom		jewelry	Ornaments/ jewelry (gold or silver)		none	None of the above
	bed	Bed/cot																																				
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	powerloom	Powerloom																																				
	jewelry	Ornaments/ jewelry (gold or silver)																																				
	none	None of the above																																				
hh_asset_bed_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_bed_quantity_b] bed(s). Is the number of beds different now? <i>Question relevant when: \${hh_type}='panel' and \${hh_asset_bed_quantity_b} !=" and selected(\${hh_assets_home} , 'bed')</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>no</td><td>No</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer																												
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Household assets > hh_asset_bed_quantity_g <i>Group relevant when: (selected(\${hh_assets_home} , 'bed') and \${hh_type} !='panel') or \${hh_asset_bed_quantity_c}='yes' or (selected(\${hh_assets_home} , 'bed') and \${hh_asset_bed_quantity_b} ="</i>																																						
hh_asset_bed_quantity_t <i>(required)</i>	Can you tell me how many beds/cots the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr><td>yes</td><td>Yes</td></tr> <tr><td>dk</td><td>Don't know</td></tr> <tr><td>ra</td><td>Refused to answer</td></tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer																														
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hh_asset_bed_quantity <i>(required)</i>	Number of beds/cots the household owns: <i>Question relevant when: \${hh_asset_bed_quantity_t} = 'yes' Response constrained to: if (\${hh_asset_bed_quantity_t} = 'yes', .> 0 , .=")</i>																																					

Field	Question	Answer	
hh_asset_bed_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_bed_quantity] bed(s). Is it correct? <i>Question relevant when: \${hh_asset_bed_quantity} >10 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_bed_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'bed')</i>			
hh_asset_bed_value_tell <i>(required)</i>	Can you tell me the total market value of bed(s)/cot(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_bed_value	Total market value of the bed(s)/cot(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: \${hh_asset_bed_value_tell} = 'yes'</i> <i>Response constrained to: if (\${hh_asset_bed_value_tell} = 'yes' , .>= 0 , .="")</i>		
hh_asset_sofa_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_sofa_quantity_b] sofa(s). Is the number of sofas different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_sofa_quantity_b} !=" and selected(\${hh_assets_home} , 'sofa')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_sofa_quantity_g <i>Group relevant when: (selected(\${hh_assets_home} , 'sofa') and \${hh_type} !='panel') or \${hh_asset_sofa_quantity_c} ='yes' or (selected(\${hh_assets_home} , 'sofa') and \${hh_asset_sofa_quantity_b} ="</i>			
hh_asset_sofa_quantity_t <i>(required)</i>	Can you tell me how many sofas the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
hh_asset_sofa_quantity <i>(required)</i>	Number of sofas the household owns: <i>Question relevant when: selected(\${hh_asset_sofa_quantity_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_sofa_quantity_t} = 'yes' , .> 0 , .="")</i>									
hh_asset_sofa_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_sofa_quantity] sofa(s). Is it correct? <i>Question relevant when: \${hh_asset_sofa_quantity} >5 and \${hh_type} !='panel'</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_sofa_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'sofa')</i>										
hh_asset_sofa_value_tell <i>(required)</i>	Can you tell me the total market value of the sofa(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_sofa_value	Total market value of the sofa(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_sofa_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_sofa_value_tell} = 'yes' , .>= 0 , .="")</i>									
hh_asset_chair_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_chair_quantity_b] chair(s). Is the number of chairs different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_chair_quantity_b} != "" and selected(\${hh_assets_home} , 'chair')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_chair_quantity_g <i>Group relevant when: (selected(\${hh_assets_home} , 'chair') and \${hh_type} != 'panel') or \${hh_asset_chair_quantity_c} = 'yes' or (selected(\${hh_assets_home} , 'chair') and \${hh_asset_chair_quantity_b} = "")</i>										

Field	Question	Answer								
hh_asset_chair_quantity_t <i>(required)</i>	Can you tell me how many chairs the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_chair_quantity <i>(required)</i>	Number of chairs the household owns: <i>Question relevant when: selected(\${hh_asset_chair_quantity_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_chair_quantity_t} = 'yes' , .> 0 , .=")</i>									
hh_asset_chair_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_chair_quantity] chair(s). Is it correct? <i>Question relevant when: \${hh_asset_chair_quantity} >10 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_chair_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'chair')</i>										
hh_asset_chair_value_tell <i>(required)</i>	Can you tell me the total market value of the chair(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_chair_value	Total market value of the chair(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_chair_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_chair_value_tell} ='yes' , .>= 0 , .=")</i>									
hh_asset_table_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_table_quantity_b] table(s). Is the number of tables different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_table_quantity_b} !=" and selected(\${hh_assets_home} , 'table')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer						
Household assets > hh_asset_table_quantity_g <i>Group relevant when: (selected(\${hh_assets_home} , 'table') and \${hh_type} !='panel') or \${hh_asset_table_quantity_c} ='yes' or (selected(\${hh_assets_home} , 'table') and \${hh_asset_table_quantity_b} ='')</i>								
hh_asset_table_quantity_t <i>(required)</i>	Can you tell me how many tables the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_asset_table_quantity <i>(required)</i>	Number of tables the household owns: <i>Question relevant when: selected(\${hh_asset_table_quantity_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_table_quantity_t} = 'yes' , .> 0 , .="")</i>							
hh_asset_table_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_table_quantity] table(s). Is it correct? <i>Question relevant when: \${hh_asset_table_quantity} >5 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
Household assets > hh_asset_table_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'table')</i>								
hh_asset_table_value_tell <i>(required)</i>	Can you tell me the total market value of the table(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_asset_table_value	Total market value of the table(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_table_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_table_value_tell} = 'yes' , .>= 0 , .="")</i>							

Field	Question	Answer	
hh_asset_wardrobe_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_wardrobe_qty_b] wardrobe(s). Is the number of wardrobes different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_wardrobe_qty_b} != "" and selected(\${hh_assets_home} , 'wardrobe')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_wardrobe_qty_g <i>Group relevant when: (selected(\${hh_assets_home} , 'wardrobe') and \${hh_type} != 'panel') or \${hh_asset_wardrobe_qty_c} = 'yes' or (selected(\${hh_assets_home} , 'wardrobe') and \${hh_asset_wardrobe_qty_b} = "")</i>			
hh_asset_wardrobe_qty_t <i>(required)</i>	Can you tell me how many wardrobes the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_wardrobe_qty <i>(required)</i>	Number of wardrobes: <i>Question relevant when: selected(\${hh_asset_wardrobe_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_wardrobe_qty_t} = 'yes' , .> 0 , .="")</i>		
hh_asset_wardrobe_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_wardrobe_qty] wardrobe(s). Is it correct? <i>Question relevant when: \${hh_asset_wardrobe_qty} >7 and \${hh_type} != 'panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_wardrobe_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'wardrobe')</i>			
hh_asset_wardrobe_value_t <i>(required)</i>	Can you tell me the total market value of the wardrobe(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
hh_asset_wardrobe_value	Total market value of the wardrobe(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected({hh_asset_wardrobe_value_t} , 'yes')</i> <i>Response constrained to: if ({hh_asset_wardrobe_value_t} = 'yes' , .>= 0 , .=")</i>									
hh_asset_watch_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_watch_quantity_b] watch(es)/clock(s). Is the number of watches/clocks different now? <i>Question relevant when: {hh_type} ='panel' and {hh_asset_watch_quantity_b} !=" and selected({hh_assets_home} , 'watch')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_watch_quantity_g <i>Group relevant when: (selected({hh_assets_home} , 'watch') and {hh_type} !='panel') or {hh_asset_watch_quantity_c} ='yes' or (selected({hh_assets_home} , 'watch') and {hh_asset_watch_quantity_b} =")</i>										
hh_asset_watch_quantity_t <i>(required)</i>	Can you tell me how many watches/clocks the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_watch_quantity <i>(required)</i>	Number of watches/clocks the household owns: <i>Question relevant when: selected({hh_asset_watch_quantity_t} , 'yes')</i> <i>Response constrained to: if ({hh_asset_watch_quantity_t} = 'yes' , .> 0 , .=")</i>									
hh_asset_watch_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_watch_quantity] watch(es). Is it correct? <i>Question relevant when: {hh_asset_watch_quantity} >5 and {hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_watch_value_g <i>Group relevant when: selected({hh_assets_home} , 'watch')</i>										

Field	Question	Answer	
hh_asset_watch_value_tell <i>(required)</i>	Can you tell me the total market value of the watche(s)/clock(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_watch_value	Total market value of the watch(es)/clock(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_watch_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_watch_value_tell} = 'yes' , .>= 0 , .=")</i>		
hh_asset_fridge_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_fridge_quantity_b] fridge(s). Is the number of fridges different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_fridge_quantity_b} !=" and selected(\${hh_assets_home} , 'fridge')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_fridge_qty_g <i>Group relevant when: (selected(\${hh_assets_home} , 'fridge') and \${hh_type} !='panel') or \${hh_asset_fridge_quantity_c} ='yes' or (selected(\${hh_assets_home} , 'fridge') and \${hh_asset_fridge_quantity_b} ="</i>			
hh_asset_fridge_qty_t <i>(required)</i>	Can you tell me how many refrigerators the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_fridge_quantity <i>(required)</i>	Total number of refrigerators the household owns: <i>Question relevant when: selected(\${hh_asset_fridge_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_fridge_qty_t} = 'yes' , .> 0 , .=")</i>		

Field	Question	Answer	
hh_asset_fridge_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_fridge_quantity] fridge(s). Is it correct? <i>Question relevant when: \${hh_asset_fridge_quantity} >2 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_fridge_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'fridge')</i>			
hh_asset_fridge_value_t <i>(required)</i>	Can you tell me the total market value of the refrigerator(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_fridge_value	Total market value of the refrigerator(s). <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_fridge_value_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_fridge_value_t} = 'yes' , .>= 0 , .=")</i>		
hh_asset_fan_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_fan_quantity_b] fan(s). Is the number of fans different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_fan_quantity_b} !=" and selected(\${hh_assets_home} , 'fan')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_fan_quantity_g <i>Group relevant when: (selected(\${hh_assets_home} , 'fan') and \${hh_type} !='panel') or \${hh_asset_fan_quantity_c} ='yes' or (selected(\${hh_assets_home} , 'fan') and \${hh_asset_fan_quantity_b} ="</i>			
hh_asset_fan_quantity_t <i>(required)</i>	Can you tell me how many fans the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
hh_asset_fan_quantity <i>(required)</i>	Number of electric fan the household owns: <i>Question relevant when: selected(\${hh_asset_fan_quantity_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_fan_quantity_t} = 'yes', .> 0 , .=")</i>									
hh_asset_fan_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_fan_quantity] fan(s). Is it correct? <i>Question relevant when: \${hh_asset_fan_quantity} >5 and \${hh_type} !='panel'</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_fan_value_g <i>Group relevant when: selected(\${hh_assets_home} , 'fan')</i>										
hh_asset_fan_value_tell <i>(required)</i>	Can you tell me the total market value of the fan(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_fan_value	Total market value of the electric fan(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_fan_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_fan_value_tell} = 'yes', .>= 0 , .=")</i>									
hh_asset_generator_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_generator_qty_b] generator(s). Is the number of generators different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_generator_qty_b} !=" and selected(\${hh_assets_home} , 'generator')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_generator_qty_g <i>Group relevant when: (selected(\${hh_assets_home} , 'generator') and \${hh_type} !='panel') or \${hh_asset_generator_qty_c} = 'yes' or (selected(\${hh_assets_home} , 'generator') and \${hh_asset_generator_qty_b} = ")</i>										

Field	Question	Answer								
hh_asset_generator_qty_t <i>(required)</i>	Can you tell me how many generators the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_generator_qty <i>(required)</i>	Number of generators the household owns: <i>Question relevant when: selected(\${hh_asset_generator_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_generator_qty_t} = 'yes' , .> 0 , .=")</i>									
hh_asset_generator_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_generator_qty] generator(s). Is it correct? <i>Question relevant when: \${hh_asset_generator_qty} >1 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_generator_val_g <i>Group relevant when: selected(\${hh_assets_home} , 'generator')</i>										
hh_asset_generator_val_t <i>(required)</i>	Can you tell me the total market value of the generator(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_generator_value	Total market value of the generator(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_generator_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_generator_val_t} = 'yes' , .>= 0 , .=")</i>									
hh_asset_powerloom_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_powerloom_qty_b] powerloom(s). Is the number of powerlooms different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_powerloom_qty_b} !=" and selected(\${hh_assets_home} , 'powerloom')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer	
Household assets > hh_asset_powerloom_qty_g <i>Group relevant when: (selected(\${hh_assets_home} , 'powerloom') and \${hh_type} !='panel') or \${hh_asset_powerloom_qty_c} = 'yes' or (selected(\${hh_assets_home} , 'powerloom') and \${hh_asset_powerloom_qty_b} = ")</i>			
hh_asset_powerloom_qty_t <i>(required)</i>	Can you tell me how many powerlooms the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_powerloom_qty <i>(required)</i>	Number of powerlooms the household owns: <i>Question relevant when: selected(\${hh_asset_powerloom_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_powerloom_qty_t} = 'yes' , .> 0 , .=")</i>		
hh_asset_powerloom_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_powerloom_qty] powerloom(s). Is it correct? <i>Question relevant when: \${hh_asset_powerloom_qty} >1 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_powerloom_val_g <i>Group relevant when: selected(\${hh_assets_home} , 'powerloom')</i>			
hh_asset_powerloom_val_t <i>(required)</i>	Can you tell me the total market value of the powerloom(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_powerloom_value	Total market value of the powerloom(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_powerloom_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_powerloom_val_t} = 'yes' , .>= 0 , .=")</i>		

Field	Question	Answer														
hh_asset_jewelry_value_c <i>(required)</i>	<p>During the previous interview, in date [date_baseline], your household reported to own jewelry for a total value of: [hh_asset_jewelry_value_b] BDT.</p> <p>Is the total market value of the jewelry(s) owned by the household different now?</p> <p><i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_jewelry_value_b} != "" and selected(\${hh_assets_home} , 'jewelry')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
<p>Household assets > hh_asset_jewelry_value_g</p> <p><i>Group relevant when: (selected(\${hh_assets_home} , 'jewelry') and \${hh_type} != 'panel') or \${hh_asset_jewelry_value_c} = 'yes' or (selected(\${hh_assets_home} , 'jewelry') and \${hh_asset_jewelry_value_b} = "")</i></p>																
hh_asset_jewelry_value_t <i>(required)</i>	<p>Can you tell me the total market value of the jewelry(s) the household owns?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer								
yes	Yes															
dk	Don't know															
ra	Refused to answer															
hh_asset_jewelry_value <i>(required)</i>	<p>Total market value of the jewelry:</p> <p><i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i></p> <p><i>Question relevant when: \${hh_asset_jewelry_value_t} = 'yes'</i></p> <p><i>Response constrained to: if (\${hh_asset_jewelry_value_t} = 'yes', .>= 0 , .=")</i></p>															
hh_asset_electronics <i>(required)</i>	<p>Does the household own any electronics?</p> <p><i>Please select all relevant answers.</i></p>	<table border="1"> <tr> <td>radio</td> <td>Radio</td> </tr> <tr> <td>television</td> <td>Television</td> </tr> <tr> <td>landline</td> <td>Landline</td> </tr> <tr> <td>mobile_no_int</td> <td>Mobile phone without access to internet</td> </tr> <tr> <td>mobile_int</td> <td>Mobile phone with access to internet</td> </tr> <tr> <td>computer</td> <td>Computer</td> </tr> <tr> <td>none</td> <td>None of the above</td> </tr> </table>	radio	Radio	television	Television	landline	Landline	mobile_no_int	Mobile phone without access to internet	mobile_int	Mobile phone with access to internet	computer	Computer	none	None of the above
radio	Radio															
television	Television															
landline	Landline															
mobile_no_int	Mobile phone without access to internet															
mobile_int	Mobile phone with access to internet															
computer	Computer															
none	None of the above															
hh_asset_radio_quantity_c <i>(required)</i>	<p>During the previous interview, in date [date_baseline], your household reported to have [hh_asset_radio_quantity_b] radio(s).</p> <p>Is the number of radios different now?</p> <p><i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_radio_quantity_b} != "" and selected(\${hh_asset_electronics} , 'radio')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															

Field	Question	Answer	
Household assets > hh_asset_radio_quantity_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'radio') and (\${hh_type} !='panel' or \${hh_asset_radio_quantity_c} ='yes' or \${hh_asset_radio_quantity_b} =')</i>			
hh_asset_radio_quantity_t <i>(required)</i>	Can you tell me how many radios the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_radio_quantity <i>(required)</i>	Number of radios the household owns: <i>Question relevant when: selected(\${hh_asset_radio_quantity_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_radio_quantity_t} = 'yes' , .> 0 , .=")</i>		
hh_asset_radio_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_radio_quantity] radio(s). Is it correct? <i>Question relevant when: \${hh_asset_radio_quantity} >1 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_radio_value_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'radio')</i>			
hh_asset_radio_value_tell <i>(required)</i>	Can you tell me the total market value of the radio(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_radio_value	Total market value of the radio(s). <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_radio_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_radio_value_tell} = 'yes' , .>= 0 , .=")</i>		

Field	Question	Answer	
hh_asset_tv_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to have [hh_asset_tv_quantity_b] television(s). Is the number of televisions different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_tv_quantity_b} != "" and selected(\${hh_asset_electronics} , 'television')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_tv_quantity_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'television') and (\${hh_type} != 'panel' or \${hh_asset_tv_quantity_c} = 'yes' or \${hh_asset_tv_quantity_b} = "")</i>			
hh_asset_tv_quantity_tell <i>(required)</i>	Can you tell me how many televisions the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_tv_quantity <i>(required)</i>	Number of televisions the household owns: <i>Question relevant when: selected(\${hh_asset_tv_quantity_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_tv_quantity_tell} = 'yes', .> 0 , .="")</i>		
hh_asset_tv_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_tv_quantity] television(s). Is it correct? <i>Question relevant when: \${hh_asset_tv_quantity} > 1 and \${hh_type} != 'panel'</i> <i>Response constrained to: . = 'yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_tv_value_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'television')</i>			
hh_asset_tv_value_tell <i>(required)</i>	Can you tell me the total market value of the television(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
hh_asset_tv_value	Total market value of the television(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_tv_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_tv_value_tell} = 'yes', .>= 0 , .=")</i>		
hh_asset_mob_noint_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_mob_noint_qty_b] mobile phone(s) without access to internet. Is the number of mobile phone without access to internet different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_mob_noint_qty_b} != " and selected(\${hh_asset_electronics} , 'mobile_noint')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_mob_noint_qty_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'mobile_noint') and (\${hh_type} != 'panel' or \${hh_asset_mob_noint_qty_c} = 'yes' or \${hh_asset_mob_noint_qty_b} = ")</i>			
hh_asset_mob_noint_qty_t <i>(required)</i>	Can you tell me how many mobile phones without access to internet the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_mob_noint_qty <i>(required)</i>	Number of mobile phones without access to internet the household owns: <i>Question relevant when: selected(\${hh_asset_mob_noint_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_mob_noint_qty_t} = 'yes', .> 0 , .=")</i>		
hh_asset_mob_noint_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_mob_noint_qty] mobile phone(s) without access to internet. Is it correct? <i>Question relevant when: \${hh_asset_mob_noint_qty} >3 and \${hh_type} != 'panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No

Field	Question	Answer	
Household assets > hh_asset_mob_noint_val_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'mobile_noint')</i>			
hh_asset_mob_noint_val_t <i>(required)</i>	Can you tell me the total market value of the mobile phone(s) without access to internet the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_mob_noint_val	Total market value of the mobile phone(s) without access to internet: <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_mob_noint_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_mob_noint_val_t} = 'yes' , .>= 0 , .=")</i>		
hh_asset_mob_int_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_mob_int_qty_b] mobile phone(s) with access to internet. Is the number of mobile phone with access to internet different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_mob_int_qty_b} != " and selected(\${hh_asset_electronics} , 'mobile_int')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_mob_int_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'mobile_int') and (\${hh_type} != 'panel' or \${hh_asset_mob_int_qty_c} = 'yes' or \${hh_asset_mob_int_qty_b} = ")</i>			
hh_asset_mob_int_qty_t <i>(required)</i>	Can you tell me how many mobile phones with access to internet the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_mob_int_qty <i>(required)</i>	Number of mobile phones with access to internet the household owns: <i>Question relevant when: selected(\${hh_asset_mob_int_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_mob_int_qty_t} = 'yes' , .> 0 , .=")</i>		

Field	Question	Answer								
hh_asset_mob_int_qty_ch <i>(required)</i>	<p>You answered that your household owns [hh_asset_mob_int_qty] mobile phone(s) with access to internet.</p> <p>Is it correct?</p> <p><i>Question relevant when: \${hh_asset_mob_int_qty} >1 and \${hh_type} !='panel'</i></p> <p><i>Response constrained to: .='yes'</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
<p>Household assets > hh_asset_mob_int_val_g</p> <p><i>Group relevant when: selected(\${hh_asset_electronics} , 'mobile_int')</i></p>										
hh_asset_mob_int_val_t <i>(required)</i>	<p>Can you tell me the total market value of the mobile phone(s) with access to internet the household owns?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_mob_int_val	<p>Total market value of the mobile phone(s) with access to internet:</p> <p><i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i></p> <p><i>Question relevant when: selected(\${hh_asset_mob_int_val_t} , 'yes')</i></p> <p><i>Response constrained to: if (\${hh_asset_mob_int_val_t} = 'yes' , .>= 0 , .=")</i></p>									
hh_asset_pc_quantity_c <i>(required)</i>	<p>During the previous interview, in date [date_baseline], your household reported to own [hh_asset_pc_quantity_b] computer(s).</p> <p>Is the number of computers different now?</p> <p><i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_pc_quantity_b} !=" and selected(\${hh_asset_electronics} , 'computer')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
<p>Household assets > hh_asset_pc_quantity_g</p> <p><i>Group relevant when: selected(\${hh_asset_electronics} , 'computer') and (\${hh_type} !='panel' or \${hh_asset_pc_quantity_c} ='yes' or \${hh_asset_pc_quantity_b} =")</i></p>										
hh_asset_pc_quantity_tell <i>(required)</i>	<p>Can you tell me how many computers the household owns?</p> <p><i>You will give the value in the next question.</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer														
hh_asset_pc_quantity <i>(required)</i>	Number of computers the household owns: <i>Question relevant when: selected(\${hh_asset_pc_quantity_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_pc_quantity_tell} = 'yes' , .> 0 , .=")</i>															
hh_asset_pc_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_pc_quantity] computer(s). Is it correct? <i>Question relevant when: \${hh_asset_pc_quantity} >1 and \${hh_type} !='panel'</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No										
yes	Yes															
no	No															
Household assets > hh_asset_pc_value_g <i>Group relevant when: selected(\${hh_asset_electronics} , 'computer')</i>																
hh_asset_pc_value_tell <i>(required)</i>	Can you tell me the total market value of the computer(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer								
yes	Yes															
dk	Don't know															
ra	Refused to answer															
hh_asset_pc_value	Total market value of the computer(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_pc_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_pc_value_tell} = 'yes' , .>= 0 , .=")</i>															
hh_asset_vehicles <i>(required)</i>	Does the household own any vehicles? <i>Please select all relevant answers.</i>	<table border="1"> <tr> <td>bicycle</td> <td>Bicycle</td> </tr> <tr> <td>motorbike</td> <td>Motorbike</td> </tr> <tr> <td>animal_cart</td> <td>Animal drawn cart</td> </tr> <tr> <td>car</td> <td>Car</td> </tr> <tr> <td>boat</td> <td>Boat</td> </tr> <tr> <td>rickshaw</td> <td>Rickshaw</td> </tr> <tr> <td>none</td> <td>None of the above</td> </tr> </table>	bicycle	Bicycle	motorbike	Motorbike	animal_cart	Animal drawn cart	car	Car	boat	Boat	rickshaw	Rickshaw	none	None of the above
bicycle	Bicycle															
motorbike	Motorbike															
animal_cart	Animal drawn cart															
car	Car															
boat	Boat															
rickshaw	Rickshaw															
none	None of the above															

Field	Question	Answer	
hh_asset_bicycle_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_bicycle_quantity_b] bicycle(s). Is the number of bicycles different now? <i>Question relevant when: \${hh_type}='panel' and \${hh_asset_bicycle_quantity_b} !=" and selected(\${hh_asset_vehicles} , 'bicycle')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_bicycle_qty_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'bicycle') and (\${hh_type} !='panel' or \${hh_asset_bicycle_quantity_c} = 'yes' or \${hh_asset_bicycle_quantity_b} ="</i>			
hh_asset_bicycle_qty_tell <i>(required)</i>	Can you tell me how many bicycles the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_bicycle_quantity <i>(required)</i>	Number of bicycles the household owns: <i>Question relevant when: selected(\${hh_asset_bicycle_qty_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_bicycle_qty_tell} = 'yes' , .> 0 , .=")</i>		
hh_asset_bicycle_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_bicycle_quantity] bicycle(s). Is it correct? <i>Question relevant when: \${hh_asset_bicycle_quantity} >2 and \${hh_type} !='panel'</i> <i>Response constrained to: .= 'yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_bicycle_value_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'bicycle')</i>			
hh_asset_bicycle_value_t <i>(required)</i>	Can you tell me the total market value of the bicycle(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
hh_asset_bicycle_value	Total market value of the bicycle(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_bicycle_value_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_bicycle_value_t} = 'yes', .>= 0 , .=")</i>									
hh_asset_motorbike_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_motorbike_qty_b] motorbike(s). Is the number of motorbikes different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_motorbike_qty_b} != "" and selected(\${hh_asset_vehicles} , 'motorbike')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_motorbike_qty_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'motorbike') and (\${hh_type} != 'panel' or \${hh_asset_motorbike_qty_c} = 'yes' or \${hh_asset_motorbike_qty_b} = "")</i>										
hh_asset_motorbike_qty_t <i>(required)</i>	Can you tell me how many motorbikes the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_motorbike_qty <i>(required)</i>	Number of motorbikes the household owns: <i>Question relevant when: selected(\${hh_asset_motorbike_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_motorbike_qty_t} = 'yes', .> 0 , .=")</i>									
hh_asset_motorbike_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_motorbike_qty] motorbike(s). Is it correct? <i>Question relevant when: \${hh_asset_motorbike_qty} > 1 and \${hh_type} != 'panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_motorbike_value_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'motorbike')</i>										

Field	Question	Answer								
hh_asset_motorbike_val_t <i>(required)</i>	Can you tell me the total market value of the motorbike(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_motorbike_value	Total market value of the motorbike(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_motorbike_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_motorbike_val_t} = 'yes', .>= 0 , .=")</i>									
hh_asset_ancart_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_ancart_qty_b] animal cart(s). Is the number of animal carts different now? <i>Question relevant when: \${hh_type} = 'panel' and \${hh_asset_ancart_qty_b} != " and selected(\${hh_asset_vehicles} , 'animal_cart')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_ancart_qty_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'animal_cart') and (\${hh_type} != 'panel' or \${hh_asset_ancart_qty_c} = 'yes' or \${hh_asset_ancart_qty_b} = ")</i>										
hh_asset_ancart_qty_t <i>(required)</i>	Can you tell me how many animal carts the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_ancart_qty <i>(required)</i>	Number of animal-drawn carts the household owns: <i>Question relevant when: selected(\${hh_asset_ancart_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_ancart_qty_t} = 'yes', .> 0 , .=")</i>									
hh_asset_ancart_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_ancart_qty] animal-drawn cart(s). Is it correct? <i>Question relevant when: \${hh_asset_ancart_qty} >1 and \${hh_type} != 'panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									

Field	Question	Answer								
Household assets > hh_asset_ancart_val_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'animal_cart')</i>										
hh_asset_ancart_val_t <i>(required)</i>	Can you tell me the total market value of the animal cart(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_ancart_val	Total market value of the animal-drawn cart(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_ancart_val_t} , 'yes')</i> <i>Response constrained to: if(\${hh_asset_ancart_val_t} ='yes' , .>= 0, .=")</i>									
hh_asset_car_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_car_quantity_b] car(s). Is the number of cars different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_car_quantity_b} !=" and selected(\${hh_asset_vehicles} , 'car')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_car_qty_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'car') and (\${hh_type} !='panel' or \${hh_asset_car_quantity_c} ='yes' or \${hh_asset_car_quantity_b} ="</i>										
hh_asset_car_qty_tell <i>(required)</i>	Can you tell me how many cars the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_car_quantity <i>(required)</i>	Number of cars the household owns: <i>Question relevant when: selected(\${hh_asset_car_qty_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_car_qty_tell} = 'yes' , .> 0 , .=")</i>									

Field	Question	Answer	
hh_asset_car_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_car_quantity] car(s). Is it correct? <i>Question relevant when: \${hh_asset_car_quantity} >1 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_asset_car_value_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'car')</i>			
hh_asset_car_value_tell <i>(required)</i>	Can you tell me the total market value of the car(s) the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_asset_car_value	Total market value of the car(s). <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_car_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_car_value_tell} = 'yes', .>= 0 , .=")</i>		
hh_asset_boat_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_boat_quantity_b] boat(s). Is the number of boats different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_boat_quantity_b} !=" and selected(\${hh_asset_vehicles} , 'boat')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_asset_boat_qty_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'boat') and (\${hh_type} !='panel' or \${hh_asset_boat_quantity_c} ='yes' or \${hh_asset_boat_quantity_b} ="</i>			
hh_asset_boat_qty_tell <i>(required)</i>	Can you tell me how many boats the household owns? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
hh_asset_boat_quantity <i>(required)</i>	Number of boats the household owns: <i>Question relevant when: selected(\${hh_asset_boat_qty_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_boat_qty_tell} = 'yes' , .> 0 , .=")</i>									
hh_asset_boat_quantity_ch <i>(required)</i>	You answered that your household owns [hh_asset_boat_quantity] boat(s). Is it correct? <i>Question relevant when: \${hh_asset_boat_quantity} >1 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_asset_boat_value_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'boat')</i>										
hh_asset_boat_value_tell <i>(required)</i>	Can you tell me the total market value of the boat(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_asset_boat_value	Total market value of the boat(s). <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_boat_value_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_boat_value_tell} = 'yes' , .>= 0 , .=")</i>									
hh_asset_rickshaw_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_asset_rickshaw_qty_b] rickshaw(s). Is the number of rickshaws different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_asset_rickshaw_qty_b} !=" and selected(\${hh_asset_vehicles} , 'rickshaw')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_asset_rickshaw_qty_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'rickshaw') and (\${hh_type} !='panel' or \${hh_asset_rickshaw_qty_c} ='yes' or \${hh_asset_rickshaw_qty_b} ="</i>										

Field	Question	Answer						
hh_asset_rickshaw_qty_t <i>(required)</i>	Can you tell me how many rickshaws the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_asset_rickshaw_qty <i>(required)</i>	Number of rickshaws the household owns. <i>Question relevant when: selected(\${hh_asset_rickshaw_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_rickshaw_qty_t} = 'yes', .> 0 , .=")</i>							
hh_asset_rickshaw_qty_ch <i>(required)</i>	You answered that your household owns [hh_asset_rickshaw_qty] rickshaw(s). Is it correct? <i>Question relevant when: \${hh_asset_rickshaw_qty} > 1 and \${hh_type} != 'panel'</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
Household assets > hh_asset_rickshaw_val_g <i>Group relevant when: selected(\${hh_asset_vehicles} , 'rickshaw')</i>								
hh_asset_rickshaw_val_t <i>(required)</i>	Can you tell me the total market value of the rickshaw(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_asset_rickshaw_value	Total market value of the rickshaw(s). <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_asset_rickshaw_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_asset_rickshaw_val_t} = 'yes', .>= 0 , .=")</i>							

Field	Question	Answer														
hh_own_livestock <i>(required)</i>	Does your household own any livestock? <i>Please select all relevant answers.</i>	<table border="1"> <tr> <td>draftc</td> <td>Draft cattles</td> </tr> <tr> <td>dairyc</td> <td>Dairy cattles</td> </tr> <tr> <td>goat</td> <td>Goat</td> </tr> <tr> <td>chicken</td> <td>Chickens</td> </tr> <tr> <td>duck</td> <td>Duck</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>none</td> <td>None of the above</td> </tr> </table>	draftc	Draft cattles	dairyc	Dairy cattles	goat	Goat	chicken	Chickens	duck	Duck	other	Other	none	None of the above
draftc	Draft cattles															
dairyc	Dairy cattles															
goat	Goat															
chicken	Chickens															
duck	Duck															
other	Other															
none	None of the above															
hh_livestock_draftc_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_livestock_draftc_qty_b] draft cattle(s). Is the number of draft cattles different now? <i>Question relevant when: \${hh_type}='panel' and \${hh_livestock_draftc_qty_b} !=" and selected(\${hh_own_livestock}, 'draftc')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer						
yes	Yes															
no	No															
dk	Don't know															
ra	Refused to answer															
Household assets > hh_livestock_draftc_qty_g <i>Group relevant when: selected(\${hh_own_livestock}, 'draftc') and (\${hh_type} !='panel' or \${hh_livestock_draftc_qty_c} ='yes' or \${hh_livestock_draftc_qty_b} =")</i>																
hh_livestock_draftc_qty_t <i>(required)</i>	Can you tell me how many draft cattle the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer								
yes	Yes															
dk	Don't know															
ra	Refused to answer															
hh_livestock_draftc_qty <i>(required)</i>	Number of draft cattle the household owns: <i>Question relevant when: selected(\${hh_livestock_draftc_qty_t}, 'yes')</i> <i>Response constrained to: if (\${hh_livestock_draftc_qty_t} = 'yes', .> 0 , .=")</i>															
hh_livestock_draftc_qty_ch <i>(required)</i>	You answered that your household owns [hh_livestock_draftc_qty] draft cattle. Is it correct? <i>Question relevant when: \${hh_livestock_draftc_qty} >3 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No										
yes	Yes															
no	No															
Household assets > hh_livestock_draftc_val_g <i>Group relevant when: selected(\${hh_own_livestock}, 'draftc')</i>																

Field	Question	Answer								
hh_livestock_draftc_val_t <i>(required)</i>	Can you tell me the total market value of the draft cattle the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_livestock_draftc_val	Total market value of the draft cattle: <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_livestock_draftc_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_draftc_val_t} = 'yes', .>= 0 , .=")</i>									
hh_livestock_dairyc_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_livestock_dairyc_qty_b] dairy cattle(s). Is the number of dairy cattles different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_livestock_dairyc_qty_b} !=" and selected(\${hh_own_livestock} , 'dairyc')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_livestock_dairyc_qty_g <i>Group relevant when: selected(\${hh_own_livestock} , 'dairyc') and (\${hh_type} !='panel' or \${hh_livestock_dairyc_qty_c} ='yes' or \${hh_livestock_dairyc_qty_b} ="</i>										
hh_livestock_dairyc_qty_t <i>(required)</i>	Can you tell me how many dairy cattles the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_livestock_dairyc_qty <i>(required)</i>	Number of dairy cattle the household owns. <i>Question relevant when: selected(\${hh_livestock_dairyc_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_dairyc_qty_t} = 'yes', .> 0 , .=")</i>									
hh_livestock_dairyc_qty_ch <i>(required)</i>	You answered that your household owns [hh_livestock_dairyc_qty] dairy cattle. Is it correct? <i>Question relevant when: \${hh_livestock_dairyc_qty} >3 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									

Field	Question	Answer								
Household assets > hh_livestock_dairyc_val_g <i>Group relevant when: selected(\${hh_own_livestock} , 'dairyc')</i>										
hh_livestock_dairyc_val_t <i>(required)</i>	Can you tell me the total market value of the dairy cattle the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_livestock_dairyc_val	Total market value of the dairy cattle(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_livestock_dairyc_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_dairyc_val_t} = 'yes' , .>= 0 , .=")</i>									
hh_livestock_goat_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_livestock_goat_qty_b] goat(s). Is the number of goats different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_livestock_goat_qty_b} !=" and selected(\${hh_own_livestock} , 'goat')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
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dk	Don't know									
ra	Refused to answer									
Household assets > hh_livestock_goat_qty_g <i>Group relevant when: selected(\${hh_own_livestock} , 'goat') and (\${hh_type} !='panel' or \${hh_livestock_goat_qty_c} ='yes' or \${hh_livestock_goat_qty_b} ="</i>										
hh_livestock_goat_qty_t <i>(required)</i>	Can you tell me how many goats the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_livestock_goat_qty <i>(required)</i>	Number of goats the household owns: <i>Question relevant when: selected(\${hh_livestock_goat_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_goat_qty_t} = 'yes' , .> 0 , .=")</i>									

Field	Question	Answer								
hh_livestock_goat_qty_ch <i>(required)</i>	You answered that your household owns [hh_livestock_goat_qty] goat(s). Is it correct? <i>Question relevant when: \${hh_livestock_goat_qty} >3 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > hh_livestock_goat_val_g <i>Group relevant when: selected(\${hh_own_livestock} , 'goat')</i>										
hh_livestock_goat_val_t <i>(required)</i>	Can you tell me the total market value of the goat(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
hh_livestock_goat_val	Total market value of the goat(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_livestock_goat_val_t} , 'yes')</i> <i>Response constrained to: if(\${hh_livestock_goat_val_t} = 'yes', .>= 0 , .=")</i>									
hh_livestock_chicke_qty_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [hh_livestock_chicke_qty_b] chicken(s). Is the number of chickens different now? <i>Question relevant when: \${hh_type} ='panel' and \${hh_livestock_chicke_qty_b} !=" and selected(\${hh_own_livestock} , 'chicken')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > hh_livestock_chicke_qty_g <i>Group relevant when: selected(\${hh_own_livestock} , 'chicken') and (\${hh_type} !='panel' or \${hh_livestock_chicke_qty_c} ='yes' or \${hh_livestock_chicke_qty_b} ="</i>										
hh_livestock_chicke_qty_t <i>(required)</i>	Can you tell me how many chickens the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer						
hh_livestock_chicke_qty <i>(required)</i>	Number of chickens the household owns: <i>Question relevant when: selected(\${hh_livestock_chicke_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_chicke_qty_t} = 'yes'; .> 0 , .=")</i>							
hh_livestock_chicke_qty_ch <i>(required)</i>	You answered that your household owns [hh_livestock_chicke_qty] chicken(s). Is it correct? <i>Question relevant when: \${hh_livestock_chicke_qty} >20 and \${hh_type} !='panel'</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
Household assets > hh_livestock_chicken_val_g <i>Group relevant when: selected(\${hh_own_livestock} , 'chicken')</i>								
hh_livestock_chicke_val_t <i>(required)</i>	Can you tell me the total market value of the chicken(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_livestock_chicken_val	Total market value of the chicken(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_livestock_chicke_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_chicke_val_t} = 'yes'; .>= 0 , .=")</i>							
Household assets > hh_livestock_duck_qty_g <i>Group relevant when: selected(\${hh_own_livestock} , 'duck')</i>								
hh_livestock_duck_qty_t <i>(required)</i>	Can you tell me how many ducks the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							

Field	Question	Answer						
hh_livestock_duck_qty	Number of ducks the household owns: <i>Question relevant when: selected(\${hh_livestock_duck_qty_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_duck_qty_t} = 'yes', .> 0 , .=")</i>							
Household assets > hh_livestock_duck_val_g <i>Group relevant when: selected(\${hh_own_livestock} , 'duck')</i>								
hh_livestock_duck_val_t <i>(required)</i>	Can you tell me the total market value of the duck(s) the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_livestock_duck_val	Total market value of the duck(s): <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_livestock_duck_val_t} , 'yes')</i> <i>Response constrained to: if (\${hh_livestock_duck_val_t} = 'yes' , .>= 0 , .=")</i>							
hh_livestock_other_other <i>(required)</i>	Please specify the other livestock that your household owns. <i>Question relevant when: selected(\${hh_own_livestock} , 'other')</i>							
Household assets > hh_livestock_other_val_g <i>Group relevant when: selected(\${hh_own_livestock} , 'other')</i>								
hh_livestock_other_val_t <i>(required)</i>	Can you tell me the total market value of the other livestock the household owns? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer
yes	Yes							
dk	Don't know							
ra	Refused to answer							
hh_livestock_other_value	Total market value of all other livestock: <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${hh_livestock_other_val_t} , 'yes')</i> <i>Response constrained to: if(\${hh_livestock_other_val_t} = 'yes', .>= 0 , .=")</i>							

Field	Question	Answer	
hh_own_house <i>(required)</i>	Does your household own the house where you live?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > own_house_value_g <i>Group relevant when: selected(\${hh_own_house} , 'yes')</i>			
own_house_value_tell <i>(required)</i>	Can you tell me the total market value of the house where your household live? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
own_house_value	Total market value of the house where you live: <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${own_house_value_tell} , 'yes')</i> <i>Response constrained to: if (\${own_house_value_tell} = 'yes' , .>= 0 , .="")</i>		
own_house_value_ch <i>(required)</i>	You answered that the total market value of the house where you live is [own_house_value] takas. Is it correct? <i>Question relevant when: \${own_house_value} >1500000</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > hh_own_house_who_g <i>Group relevant when: selected(\${hh_own_house} , 'no')</i>			
hh_own_house_who <i>(required)</i>	Who owns the house in which your household lives?	relative	Relative(s) (outside the household)
		elite	Influential person
		landlord	Landlord
		other	Other
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
hh_own_house_who_other	Please specify other. <i>Question relevant when: selected(\${hh_own_house_who} , 'other')</i> <i>Response constrained to: if (selected(\${hh_own_house_who} , 'other'), .!=", .="")</i>		
hh_house_rent <i>(required)</i>	Do you pay any rent on the house that you stay in? <i>Question relevant when: selected(\${hh_own_house} , 'no')</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > hh_house_rent_g <i>Group relevant when: selected(\${hh_house_rent} , 'yes')</i>			
hh_house_rent_tell <i>(required)</i>	Can you tell me the rent per month that you pay for the house where your household lives? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
hh_house_rent_amount	Rent, per month: <i>Give the answer in taka.</i> <i>Question relevant when: selected(\${hh_house_rent_tell} , 'yes')</i> <i>Response constrained to: if (\${hh_house_rent_tell} = 'yes', .> 0, .="")</i>		
hh_own_other_house <i>(required)</i>	Does your household own any other house (other than the house where your household lives)?	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > own_other_house_value_g <i>Group relevant when: selected(\${hh_own_other_house} , 'yes')</i>			
own_other_house_value_t <i>(required)</i>	Can you tell me the total market value of the other houses (other than the house where your household lives) owned by this household? <i>You will give the value in the next question. If yes, please help the respondent to estimate the total market value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
own_other_house_value	Total market value of other house(s) owned by this household (other than the house where your household lives). <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${own_other_house_value_t} , 'yes')</i> <i>Response constrained to: if (\${own_other_house_value_t} = 'yes', .>= 0 , .="")</i>									
own_other_house_value_ch <i>(required)</i>	You answered that the total market value of other house(s) owned by this household (other than the house where your household lives) is [own_other_house_value] takas. Is it correct? <i>Question relevant when: \${own_other_house_value} >5000000</i> <i>Response constrained to: .= 'yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
own_land_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [own_land_quantity_b] decimals of land for homestead. Is the quantity of land for homestead different now? <i>Question relevant when: \${hh_type} = 'panel' and \${own_land_quantity_b} != ""</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
hh_own_land <i>(required)</i>	Does any member of your household own any land for homestead (including land rented out)? <i>Question relevant when: \${hh_type} != 'panel' or \${own_land_quantity_c} = 'yes' or \${own_land_quantity_b} = ""</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
Household assets > own_land_quantity_g <i>Group relevant when: selected(\${hh_own_land} , 'yes')</i>										
own_land_quantity_tell <i>(required)</i>	Can you tell me the quantity of land for homestead owned by your household? <i>You will give the value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer								
own_land_quantity <i>(required)</i>	Total quantity of land for homestead owned by your household: <i>Specify the area in decimals. If the household reports a traditional measure, please convert the measure to decimals.</i> <i>Question relevant when: selected(\${own_land_quantity_tell} , 'yes')</i> <i>Response constrained to: if (\${own_land_quantity_tell} = 'yes', .> 0 , .=")</i>									
own_land_quantity_ch <i>(required)</i>	You answered that the total quantity of land for homestead owned by your household is [own_land_quantity] decimals. Is it correct? <i>Question relevant when: \${own_land_quantity} >50 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No				
yes	Yes									
no	No									
Household assets > own_land_value_g <i>Group relevant when: \${hh_own_land} ='yes' or (\${own_land_quantity_c} ='no' and \${own_land_quantity_b} >0)</i>										
own_land_value_tell <i>(required)</i>	Can you tell me the total market value of land for homestead owned by your household? <i>You will give the value in the next question. If yes, please help the respondent to estimate the total market value in the next question.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	dk	Don't know	ra	Refused to answer		
yes	Yes									
dk	Don't know									
ra	Refused to answer									
own_land_value <i>(required)</i>	Please specify the total market value of land for homestead owned by your household. <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${own_land_value_tell} , 'yes')</i> <i>Response constrained to: if (\${own_land_value_tell} = 'yes', .>= 0 , .=")</i>									
own_agriland_quantity_c <i>(required)</i>	During the previous interview, in date [date_baseline], your household reported to own [own_agriland_quantity_b] decimals of land for cultivation. Is the quantity of land for cultivation different now? <i>Question relevant when: \${hh_type} ='panel' and \${own_agriland_quantity_b} !="</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									

Field	Question	Answer	
hh_own_agriland <i>(required)</i>	Does any member of your household own any land for cultivation (including land for cultivation rented out)? <i>Question relevant when: \${hh_type} !='panel' or \${own_agriland_quantity_c} ='yes' or \${own_agriland_quantity_b} ="</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
Household assets > own_agriland_quantity_g <i>Group relevant when: selected(\${hh_own_agriland} , 'yes')</i>			
own_agriland_quantity_t <i>(required)</i>	Can you tell me the quantity of land for cultivation owned by your household? <i>You will give the value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer
own_agriland_quantity <i>(required)</i>	Total quantity of land for cultivation owned by your household: <i>Specify the area in decimals. If the household reports a traditional measure, please convert the measure to decimals.</i> <i>Question relevant when: selected(\${own_agriland_quantity_t} , 'yes')</i> <i>Response constrained to: if (\${own_agriland_quantity_t} = 'yes', .> 0 , .=")</i>		
own_agriland_quantity_ch <i>(required)</i>	You answered that the total quantity of land for cultivation owned by your household is [own_agriland_quantity] decimals. Is it correct? <i>Question relevant when: \${own_agriland_quantity} >500 and \${hh_type} !='panel'</i> <i>Response constrained to: .='yes'</i>	yes	Yes
		no	No
Household assets > own_agriland_value_g <i>Group relevant when: \${hh_own_agriland} ='yes' or (\${own_agriland_quantity_c} ='no' and \${own_agriland_quantity_b} >0)</i>			
own_agriland_value_tell <i>(required)</i>	Can you tell me the total market value of land for cultivation owned by your household? <i>You will give the value in the next question. If yes, please help the respondent to estimate the total market value in the next question.</i>	yes	Yes
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer								
own_agriland_value <i>(required)</i>	Total market value of land for cultivation owned by your household: <i>Estimate the market value of the asset as the amount in taka that the household would accept in order to sell it.</i> <i>Question relevant when: selected(\${own_agriland_value_tell} , 'yes')</i> <i>Response constrained to: if (\${own_agriland_value_tell} = 'yes', .>= 0 , .=")</i>									
crisis_yn <i>(required)</i>	Has your household experienced any crisis in the last 12 months? <i>Examples include, but are not limited to: serious illness, death, flood, crop failure, etc.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	dk	Don't know	ra	Refused to answer
yes	Yes									
no	No									
dk	Don't know									
ra	Refused to answer									
note_crises	Please list the most serious crises that your household experienced in the last 12 months. <i>Example: serious illness, death, flood, crop failure, etc.</i> <i>List the problems from the most severe one to the least severe one.</i> <i>Please pick the biggest problems the household faced even if they are different from examples above. List up to 3 separate crises.</i> <i>Question relevant when: selected(\${crisis_yn} , 'yes')</i>									
Household assets > Crises (1) <i>Group relevant when: selected(\${crisis_yn} , 'yes')</i>		(Repeated group)								
Household assets > Crises (1) > What was the problem?										

Field	Question	Answer																																								
crisis_type <i>(required)</i>	What was the problem?	<table border="1"> <tr> <td>drought</td> <td>Drought / Irregular rains</td> </tr> <tr> <td>flood</td> <td>Floods</td> </tr> <tr> <td>hurricane</td> <td>Hurricane</td> </tr> <tr> <td>hail</td> <td>Hail</td> </tr> <tr> <td>thunderstorm</td> <td>Thunderstorm</td> </tr> <tr> <td>landslides</td> <td>Landslides/ Erosion</td> </tr> <tr> <td>pests</td> <td>Unusually High Level of Crop Pests and Disease</td> </tr> <tr> <td>livestock</td> <td>Unusually High Level of Livestock Disease</td> </tr> <tr> <td>high_input</td> <td>Unusually High Prices of Agricultural Inputs</td> </tr> <tr> <td>low_output</td> <td>Unusually Low Prices of Agricultural Output</td> </tr> <tr> <td>reduction</td> <td>Reduction in the Earnings of currently (Off-Farm) Employed Household Member(s)</td> </tr> <tr> <td>loss_employment</td> <td>Loss of Employment of Previously Employed Household member(s) (not due to illness/accident)</td> </tr> <tr> <td>illness_earner</td> <td>Serious Illness or Accident of income Earner(s)</td> </tr> <tr> <td>illness_member</td> <td>Serious Illness or Accident of other HH Member(s)</td> </tr> <tr> <td>death_earner</td> <td>Death of Income Earner(s)</td> </tr> <tr> <td>death_member</td> <td>Death of other HH Member(s)</td> </tr> <tr> <td>theft_asset</td> <td>Theft of Money/Valuables/Non Agricultural Assets</td> </tr> <tr> <td>theft_agriculture</td> <td>Theft of Agricultural Assets/Output(Crop or Livestock)</td> </tr> <tr> <td>violence</td> <td>Conflict/Violence</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> </table>	drought	Drought / Irregular rains	flood	Floods	hurricane	Hurricane	hail	Hail	thunderstorm	Thunderstorm	landslides	Landslides/ Erosion	pests	Unusually High Level of Crop Pests and Disease	livestock	Unusually High Level of Livestock Disease	high_input	Unusually High Prices of Agricultural Inputs	low_output	Unusually Low Prices of Agricultural Output	reduction	Reduction in the Earnings of currently (Off-Farm) Employed Household Member(s)	loss_employment	Loss of Employment of Previously Employed Household member(s) (not due to illness/accident)	illness_earner	Serious Illness or Accident of income Earner(s)	illness_member	Serious Illness or Accident of other HH Member(s)	death_earner	Death of Income Earner(s)	death_member	Death of other HH Member(s)	theft_asset	Theft of Money/Valuables/Non Agricultural Assets	theft_agriculture	Theft of Agricultural Assets/Output(Crop or Livestock)	violence	Conflict/Violence	other	Other
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theft_agriculture	Theft of Agricultural Assets/Output(Crop or Livestock)																																									
violence	Conflict/Violence																																									
other	Other																																									
crisis_type_other	Please specify other. <i>Question relevant when: selected(\${crisis_type} , 'other')</i> <i>Response constrained to: if (selected(\${crisis_type} , 'other'), .!=" , =")</i>																																									

Field	Question	Answer																																
Household assets > Crises (1) > cope_crisis_g																																		
cope_crisis <i>(required)</i>	<p>How did your household deal with this problem?</p> <p>Please select the most important strategies for the household to cope with this problem.</p> <p><i>Response constrained to: if(selected(., 'dk') or selected(., 'ra'), count-selected(.)=1, count-selected(.)>=1)</i></p>	<table border="1"> <tbody> <tr> <td>more_work</td> <td>Increased number of hours worked</td> </tr> <tr> <td>relatives_friends</td> <td>Received help from relatives and/or friends</td> </tr> <tr> <td>bank_microcredit</td> <td>Borrowed from bank or microcredit</td> </tr> <tr> <td>moneylender</td> <td>Borrowed from moneylender/trader</td> </tr> <tr> <td>local_leader</td> <td>Received help from local leader</td> </tr> <tr> <td>government_politicians</td> <td>Received help from government and/or politicians</td> </tr> <tr> <td>ngo</td> <td>Received help from NGOs</td> </tr> <tr> <td>savings</td> <td>Used savings</td> </tr> <tr> <td>sold_assets</td> <td>Sold assets</td> </tr> <tr> <td>less_luxury</td> <td>Reduced expenditure on luxury items</td> </tr> <tr> <td>less_food</td> <td>Reduced expenditure on food</td> </tr> <tr> <td>less_health</td> <td>Reduced expenditure on health</td> </tr> <tr> <td>less_educ</td> <td>Reduced expenditure on education</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> <tr> <td>dk</td> <td>Don't know</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </tbody> </table>	more_work	Increased number of hours worked	relatives_friends	Received help from relatives and/or friends	bank_microcredit	Borrowed from bank or microcredit	moneylender	Borrowed from moneylender/trader	local_leader	Received help from local leader	government_politicians	Received help from government and/or politicians	ngo	Received help from NGOs	savings	Used savings	sold_assets	Sold assets	less_luxury	Reduced expenditure on luxury items	less_food	Reduced expenditure on food	less_health	Reduced expenditure on health	less_educ	Reduced expenditure on education	other	Other	dk	Don't know	ra	Refused to answer
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dk	Don't know																																	
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cope_crisis_other	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${cope_crisis} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${cope_crisis} , 'other'), !=", .=")</i></p>																																	
note_crisis_prompt1	<p>You have entered 1 crises. Please add the next most important crisis for your household by tapping on "Add group"</p> <p><i>Question relevant when: \${crisis_no} < 3</i></p>																																	
note_crisis_prompt2	<p>You have already entered 1 crises. Please move on to the next question.</p> <p><i>Question relevant when: \${crisis_no} >= 3</i></p>																																	

Field	Question	Answer														
note_crisis_check <i>(required)</i>	You added no crisis to the roster, but the household said that they experienced at least one crisis in the last 12 months. Please go back and add the additional households to the network roster. <i>Question relevant when: $\\${num_crisis} = 0$ and $\\${crisis_yn} = 'yes'$</i>															
End of the Survey <i>Group relevant when: selected($\\${hh_found}$, 'yes')</i>																
end_interview_time_manual	Please record the time now.															
arsenic_field_test_result <i>(required)</i>	Please enter the result of the arsenic field test. <i>Enter the results in ppb.</i>	<table border="1"> <tbody> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>10</td> <td>10</td> </tr> <tr> <td>25</td> <td>25</td> </tr> <tr> <td>50</td> <td>50</td> </tr> <tr> <td>100</td> <td>100</td> </tr> <tr> <td>250</td> <td>250</td> </tr> <tr> <td>500</td> <td>500</td> </tr> </tbody> </table>	0	0	10	10	25	25	50	50	100	100	250	250	500	500
0	0															
10	10															
25	25															
50	50															
100	100															
250	250															
500	500															
arsenic_field_test_results_note	Please show the respondent the result of the arsenic field test. Inform the respondent that the test says that the water sample was contaminated according to the Bangladeshi standard (higher than 50). <i>Question relevant when: not(selected($\\${arsenic_field_test_result}$, '0')) and not(selected($\\${arsenic_field_test_result}$, '10')) and not(selected($\\${arsenic_field_test_result}$, '25'))</i>															

Field	Question	Answer				
arsenic_field_test_results_note2	<p>Please show the respondent the result of the arsenic field test.</p> <p>Inform the respondent that the test says that the water you tested has an arsenic level lower than 50, the Bangladeshi standard to define the level of contamination.</p> <p>However, inform the respondent that if the water was stored for a long time, the test may not be reliable.</p> <p>If this is the case, please encourage the respondent to talk with the caretaker of the water sources that the household usually collects water from. He/she can tell them the test result from the water source test that we conducted previously.</p> <p><i>Question relevant when: selected(\${arsenic_field_test_result} , '0') or selected(\${arsenic_field_test_result} , '10') or selected(\${arsenic_field_test_result} , '25')</i></p>					
household_location_poss <i>(required)</i>	<p>Is it possible to collect GPS coordinates for the household?</p> <p><i>Do not change this field unless it proves impossible to record GPS coordinates. If you have problems, go to settings/location/mode and choose "high accuracy", then try again. Only change this field if you have first verified that it is impossible to collect GPS coordinates.</i></p> <p><i>Question relevant when: selected(\${consent_given} , 'yes') or selected(\${testing_consent_given} , 'yes')</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
<p>End of the Survey > Enter manually the latitude of household's location</p> <p><i>Group relevant when: selected(\${household_location_poss} , 'no')</i></p>						
hh_latitude_dd <i>(required)</i>	<p>LATITUDE, degrees:</p> <p><i>Enter 2 digits with no spaces.</i></p> <p><i>Response constrained to: regex(., '[0-9]{2}\$')</i></p>					
hh_latitude_mm <i>(required)</i>	<p>LATITUDE, minutes:</p> <p><i>Enter 2 digits with no spaces.</i></p> <p><i>Response constrained to: regex(., '[0-9]{2}\$')</i></p>					
hh_latitude_ss <i>(required)</i>	<p>LATITUDE, seconds:</p> <p><i>Enter "ss.ss" with no spaces.</i></p>					
<p>End of the Survey > Enter manually the longitude of household's location</p> <p><i>Group relevant when: selected(\${household_location_poss} , 'no')</i></p>						

Field	Question	Answer
hh_longitude_dd <i>(required)</i>	LONGITUDE, degrees: Enter 3 digits with no spaces. Response constrained to: <code>regex(., '[0-9]{3}\$')</code>	
hh_longitude_mm <i>(required)</i>	LONGITUDE, minutes: Enter 2 digits with no spaces. Response constrained to: <code>regex(., '[0-9]{2}\$')</code>	
hh_longitude_ss <i>(required)</i>	LONGITUDE, seconds: Enter "ss.ss" with no spaces.	
hh_location_check <i>(required)</i>	Please take a photograph of the reading on the GPS.	
household_location <i>(required)</i>	Collect the coordinates of the household. Remember, you must be outside to collect GPS coordinates! Question relevant when: <code>(selected(\${consent_given} , 'yes') or selected(\${testing_consent_given} , 'yes')) and selected(\${household_location_poss} , 'yes')</code>	
respondent_correct <i>(required)</i>	At the beginning of the interview you reported to conduct the survey with: [respondent_name] ([respondent_status]). Is it still true? Please answer "yes" if you conducted the full interview only with [respondent_name] ([respondent_status]). Please answer "no" if you conducted the interview (or part of it) with any other household member. Response constrained to: <code>.='yes'</code>	yes Yes
		no No
new_note1	Thank the respondent for participating in the study, and ask him/her to bring you to all the tubewells they mentioned. Question relevant when: <code>\${num_water_source} >0</code>	
Data collection at the water source (1) Group relevant when: <code>\${num_water_source} >0</code>		(Repeated group)
ws_note	Please ask the respondent to bring you to the following water source: [ws_desc]. Please note that the source is [ws_mins] minutes of walk away.	
ws_sticker <i>(required)</i>	Does this tubewell already have a white cable tie of the project upon it, meaning that another enumerator already tested it?	yes Yes
		no No

Field	Question	Answer
new_village_first_letter <i>(required)</i>	Select the first letter of the village in which the water source is located. <i>Question relevant when: \${new_ws_roster} = '1'</i>	vill_first_code vill_first_name
new_village <i>(required)</i>	Which village is the new water source located in? <i>Question relevant when: \${new_ws_roster} = '1'</i>	village_code village_name 999 Other
new_village_other <i>(required)</i>	Please specify other. <i>Question relevant when: selected(\${new_village} , 'other')</i>	
new_cluster <i>(required)</i>	What cluster is the new water source located in? <i>Question relevant when: \${new_ws_roster} = '1'</i>	cluster_code cluster_name 999 Other
new_cluster_other <i>(required)</i>	Please specify other. <i>Question relevant when: selected(\${new_cluster} , 'other')</i>	
new_location_poss <i>(required)</i>	Is it possible to collect GPS coordinates for the water source? <i>Do not change this field unless it proves impossible to record GPS coordinates. If you have problems, go to settings/location/mode and choose "high accuracy", then try again. Only change this field if you have first verified that it is impossible to collect GPS coordinates.</i> <i>Question relevant when: selected(\${consent_given} , 'yes') or selected(\${testing_consent_given} , 'yes')</i>	yes Yes no No
Data collection at the water source (1) > Enter manually the latitude of household's location <i>Group relevant when: selected(\${new_location_poss} , 'no')</i>		
new_latitude_dd <i>(required)</i>	LATITUDE, degrees: <i>Enter 2 digits with no spaces.</i> <i>Response constrained to: regex(., '[0-9]{2}\$')</i>	
new_latitude_mm <i>(required)</i>	LATITUDE, minutes: <i>Enter 2 digits with no spaces.</i> <i>Response constrained to: regex(., '[0-9]{2}\$')</i>	
new_latitude_ss <i>(required)</i>	LATITUDE, seconds: <i>Enter "ss.ss" with no spaces.</i>	
Data collection at the water source (1) > Enter manually the longitude of household's location <i>Group relevant when: selected(\${new_location_poss} , 'no')</i>		
new_longitude_dd <i>(required)</i>	LONGITUDE, degrees: <i>Enter 3 digits with no spaces.</i> <i>Response constrained to: regex(., '[0-9]{3}\$')</i>	

Field	Question	Answer				
new_longitude_mm <i>(required)</i>	LONGITUDE, minutes: Enter 2 digits with no spaces. Response constrained to: <i>regex(., '[0-9]{2}\$')</i>					
new_longitude_ss <i>(required)</i>	LONGITUDE, seconds: Enter "ss.ss" with no spaces.					
new_location <i>(required)</i>	Collect the coordinates of the water source. Remember, you must be outside to collect GPS coordinates! Question relevant when: <i>(selected(\${consent_given} , 'yes') or selected(\${testing_consent_given} , 'yes')) and selected(\${new_location_poss} , 'yes')</i>					
Data collection at the water source (1) > Questions on [ws_desc] Group relevant when: <i>\${ws_sticker} = 'no'</i>						
new_note2	<p>If the household survey respondent is the caretaker of this new water source, continue the interview with him/her. If not, look for the caretaker of this new water source.</p> <p>If no caretaker exists, for example because the water source is a surface water source, or the caretaker cannot be located, then interview the nearby households. If the household survey respondent is from a nearby household, you can continue the interview with him/her.</p> <p>With respect to observations regarding tubewells, use your own observations as well as the respondent's answers to give the correct responses.</p>					
new_hhrespondent_continue <i>(required)</i>	<p>Are you continuing the interview with the respondent from the household survey?</p> <p><i>Please continue the interview with the household survey respondent only if:
(1) he/she is the caretaker
(2) the caretaker does not exist or cannot be located, and the original respondent is from a nearby household</i></p>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No
yes	Yes					
no	No					
Data collection at the water source (1) > Questions on [ws_desc] > new_ws_respondent_group Group relevant when: <i>\${new_hhrespondent_continue} = 'no'</i>						
new_ws_respondent	Start the water source questionnaire with the new respondent.					

Field	Question	Answer
new_introduction	<p>We are working for a NGO called NGO Forum for Public Health, and collaborating with researchers from Stockholm University. We are working on a research project in this region to provide access to safe drinking water. As you may know, your village is participating in this project.</p>	
new_data	<p>As part of the project, we are collecting information about sources of drinking water used in the village. We want to ask you some questions about this source of drinking water. We will take very good care of your information and no one who is not connected with the project will have access to your personal information, like your name. We will only use your personal information, like your name, in carrying out this project, and if we use information from the survey in the future we will remove your name and change your location so that no one can recognize you. There are no other risks to participating in this project.</p> <p>The questions should take less than fifteen minutes. You do not have answer any question if you do not want to. If you agree to listen to our questions, you can choose not to answer any question, and you can stop answering questions at any time. There are no penalties or loss of benefits to you if you don't answer any question, or if you ask us to stop asking questions. There are no other costs involved to answering our questions, beyond the time it will take you to do so.</p> <p>There is no direct benefit to your participation in this research survey by answering our questions. However, answering the questions could help us and other NGOs to design better projects in the future to provide safe drinking water in villages like this one.</p> <p>If you have any other questions about this project, or would like to offer any input, please contact Ahasan Habib at NGO Forum on 01917232200.</p>	
new_respondent_name <i>(required)</i>	<p>Respondent Name</p> <p><i>Please insert the name and surname of the main respondent. Check spelling.</i></p>	

Field	Question	Answer						
new_consent_given <i>(required)</i>	Does the respondent consent to proceed? <i>Remember, they do not have to necessarily answer to all the questions.</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> </table>	yes	Yes	no	No		
yes	Yes							
no	No							
new_refuse_reason <i>(required)</i>	Why does the respondent refuse to be interviewed? <i>Question relevant when: selected(\${new_consent_given} , 'no')</i>							
new_phone_number_note	We would like to ask for your phone number. The main reason is that one of the water tests we will do takes 1 or 2 days to complete, so we will need to send you a SMS with the results. <i>Question relevant when: selected(\${new_consent_given} , 'yes')</i>							
new_phone_number_yn <i>(required)</i>	Are you happy to give your phone number? <i>Please remind them, that if they do not give us a phone number they will not receive the results of one of the tests we will do. They can still receive the results of the arsenic test.</i> <i>Question relevant when: selected(\${new_consent_given} , 'yes')</i>	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_phone_number <i>(required)</i>	Mobile phone number of respondent <i>Enter with no spaces.</i> <i>Question relevant when: selected(\${new_phone_number_yn} , 'yes')</i> <i>Response constrained to: regex(., '[0-9]{11}\$')</i>							
Data collection at the water source (1) > Questions on [ws_desc] > Water Source Test - consent <i>Group relevant when: \${num_water_source_owned} =0 or (\${num_water_source_owned} >1 and \${new_ws_pos} != \${ws_test_tw})</i>								
new_data_water_testing	As another part of the project, we are offering to test water sources for arsenic and bacterial contamination. The test will inform you whether or not this water source is contaminated with arsenic and bacteria. If it is contaminated with arsenic or bacteria, then using it without treating it might make you or your children sick, or people from other households sick, if they also use the water source. May we test the water from this source?							
new_testing_consent_given <i>(required)</i>	Does the respondent consent to the water testing procedure?	<table border="1"> <tr> <td>yes</td> <td>Yes</td> </tr> <tr> <td>no</td> <td>No</td> </tr> <tr> <td>ra</td> <td>Refused to answer</td> </tr> </table>	yes	Yes	no	No	ra	Refused to answer
yes	Yes							
no	No							
ra	Refused to answer							
new_testing_instruction	Please collect the testing sample for the bacteria field test and for the arsenic field test. <i>Question relevant when: selected(\${new_testing_consent_given} , 'yes')</i>							

Field	Question	Answer
new_bact_test_instr	Write the date and time on the label of the bottle for Water Source Bacteria Test. <i>Question relevant when: selected(\${new_testing_consent_given} , 'yes')</i>	
new_ws_bac_test_id_manual <i>(required)</i>	Please enter the id on the barcode for the Water Source Bacteria Test. <i>Question relevant when: selected(\${new_testing_consent_given} , 'yes')</i>	
new_bac_test_id_temp <i>(required)</i>	Please scan the barcode for the Water Source Bacteria Test. <i>Question relevant when: selected(\${new_testing_consent_given} , 'yes')</i>	
new_ws_bac_test_id_check <i>(required)</i>	The barcode you entered manually does not match the barcode you scanned. Please go back and try again, or replace the barcode. The barcode you entered manually was [new_ws_bac_test_id_manual]. The barcode you scanned was [new_ws_bac_test_id]. <i>Question relevant when: (\${new_ws_bac_test_id}_manual != \${new_ws_bac_test_id}) and selected(\${new_testing_consent_given} , 'yes')</i>	
new_ws_bac_test_id_check2 <i>(required)</i>	The barcode you used for the Household Water Test is the same as the one you used now for the Water Source Test. Please go back and verify you scanned the correct barcodes for the Household Water Test and this Water Source Test. Replace the barcodes if necessary. <i>Question relevant when: \${new_ws_bac_test_id} = \${hh_bac_test_id}</i>	

Field	Question	Answer																		
new_ws_bac_test_id_check3 <i>(required)</i>	<p>The barcode you used for this Water Source Test is the same as the one you already used for the Water Source Test at the Water Source owned by this household.</p> <p>Please go back and verify you scanned the correct barcodes.</p> <p>Replace the barcodes if necessary.</p> <p><i>Question relevant when: \${ws_owned_bac_test_id} = \${new_ws_bac_test_id}</i></p>																			
note_arsenic_field_test_ws	<p>Carry out the arsenic field test.</p> <p>In order to keep track of the 20 minutes needed for the test, write the time on the Bromaid Strip.</p> <p>Please right after 20 minutes have passed, write a note on the Bromaid Strip with the arsenic test result!</p>																			
<p>Data collection at the water source (1) > Questions on [ws_desc] > Water source information</p> <p><i>Group relevant when: (selected(\${new_consent_given} , 'yes') or selected(\${new_hhrespondent_continue} , 'yes')) and \${new_ws_roster} = '1'</i></p>																				
new_water_source_desc <i>(required)</i>	Describe the source using local identifiers e.g. nearby households; the way in which local people refer to the source.																			
<p>Data collection at the water source (1) > Questions on [ws_desc] > Water source information > new_water_source_type_g</p>																				
new_water_source_type <i>(required)</i>	What type of source is it?	<table border="1"> <tbody> <tr> <td>piped</td> <td>Piped water</td> </tr> <tr> <td>tubewell</td> <td>Tubewell</td> </tr> <tr> <td>airp</td> <td>Arsenic Iron Removal Plant (AIRP)</td> </tr> <tr> <td>psf</td> <td>Pond Sand Filter (PSF)</td> </tr> <tr> <td>dug_well</td> <td>Dug well</td> </tr> <tr> <td>rainwater</td> <td>Rainwater collection</td> </tr> <tr> <td>surface_water</td> <td>Surface water (river, stream, dam, lake, pond, canal, irrigation channel)</td> </tr> <tr> <td>bottled_water</td> <td>Bottled water</td> </tr> <tr> <td>other</td> <td>Other</td> </tr> </tbody> </table>	piped	Piped water	tubewell	Tubewell	airp	Arsenic Iron Removal Plant (AIRP)	psf	Pond Sand Filter (PSF)	dug_well	Dug well	rainwater	Rainwater collection	surface_water	Surface water (river, stream, dam, lake, pond, canal, irrigation channel)	bottled_water	Bottled water	other	Other
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other	Other																			
new_water_source_type_o	<p>Please specify other.</p> <p><i>Question relevant when: selected(\${new_water_source_type} , 'other')</i></p> <p><i>Response constrained to: if (selected(\${new_water_source_type} , 'other') , .!="" , .="")</i></p>																			

Field	Question	Answer	
Data collection at the water source (1) > Questions on [ws_desc] > Water source information > new_water_source_owntype_g <i>Group relevant when: not(selected(\${new_water_source_type} , 'surface_water'))</i>			
new_water_source_owntype <i>(required)</i>	Who owns this water source?	private	A private household
		communal	It is a communal/public source
		other	Other
		dk	Don't know
		ra	Refused to answer
new_water_source_owntyp_o	Please specify other. <i>Question relevant when: selected(\${new_water_source_owntype} , 'other')</i> <i>Response constrained to: if (selected(\${new_water_source_owntype} , 'other') , .!="" , .="")</i>		
new_owner_first_letter <i>(required)</i>	What is the first letter of the name of the HEAD of the household that owns this water source? <i>Question relevant when: selected(\${new_water_source_owntype} , 'private')</i>	hh_first_code	hh_first_name
		999	Other
new_owner_h_head_num <i>(required)</i>	What is the name of the HEAD of the household that owns this water source? <i>Question relevant when: selected(\${new_water_source_owntype} , 'private')</i>	hh_code	hh_name
		999	The household is not on the list.
new_owner_h_head_other <i>(required)</i>	Please write the name of the household head of the household that owns this water source. <i>Please only use this option after checking carefully that the name of the household head of the household that owns this water source does not appear on the list. Check for possible spelling variations, or check whether a different household head is listed e.g. because a previous household head has become elderly or passed away.</i> <i>Question relevant when: selected(\${new_owner_h_head_num} , '999')</i>		
new_caretaker <i>(required)</i>	Is the respondent the caretaker of the water source? <i>Question relevant when: \${new_water_source_type} != 'surface_water'</i>	yes	Yes
		no	No
		ra	Refused to answer

Field	Question	Answer	
new_caretaker_yn <i>(required)</i>	Does the source have a caretaker? <i>Question relevant when: \${new_caretaker} = 'no'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_caretaker_nme <i>(required)</i>	Who is the caretaker of this source? <i>Question relevant when: \${new_caretaker_yn} = 'yes'</i>		
new_caretaker_number_yn <i>(required)</i>	Do you know [new_caretaker_name]'s cellphone number? <i>Question relevant when: \${new_caretaker_yn} = 'yes'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_caretaker_phone_numbe <i>(required)</i>	Mobile phone number of caretaker <i>Enter with no spaces.</i> <i>Question relevant when: \${new_caretaker_number_yn} = 'yes'</i> <i>Response constrained to: regex(., '[0-9]{11}\$')</i>		
new_water_source_year_kn <i>(required)</i>	Do you know the year this water source was installed? <i>Question relevant when: \${new_water_source_type} != 'surface_water'</i>	yes	Yes
		no	No
		ra	Refused to answer
new_water_source_year <i>(required)</i>	Year of installation <i>Please provide an estimate.</i> <i>Question relevant when: \${new_water_source_year_kn} = 'yes'</i> <i>Response constrained to: regex(., '[0-9]{4}\$')</i>		
new_water_source_depth_kn <i>(required)</i>	Do you know the depth of this tubewell?	yes	Yes
		no	No
		ra	Refused to answer
new_water_source_depth <i>(required)</i>	Depth of well in feet. <i>Please provide an estimate.</i> <i>Question relevant when: selected(</i> <i>\${new_water_source_depth_kn}, 'yes')</i> <i>Response constrained to: .<1000</i>		
new_water_source_tested <i>(required)</i>	Has this tubewell been tested for arsenic safety? <i>Question relevant when: \${water_source_own_roster} != 'relative_within'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer

Field	Question	Answer	
new_water_source_test_res <i>(required)</i>	Did the tests show that the well was arsenic safe? <i>Question relevant when: \${new_water_source_tested} = 'yes'</i>	yes	Yes
		no	No
		dk	Don't know
		ra	Refused to answer
new_water_source_color <i>(required)</i>	Is the tubewell marked with the color red or green? <i>Question relevant when: \${water_source_own_roster} != 'relative_within'</i>	red	RED
		green	GREEN
		not_marked	Not marked
		dk	Don't know
		ra	Refused to answer
new_tubewell_diag1 <i>(required)</i>	Is there a latrine within 10m of the TW?	yes	Yes
		no	No
new_tubewell_diag2 <i>(required)</i>	Are there any other sources of fecal pollution within 10m of TW? <i>Sources of fecal pollution include: waste material of cow dung or any other poultry or household waste or even clinical waste, kacha drainage system will be considered as source of fecal pollution.</i>	yes	Yes
		no	No
new_tubewell_diag3 <i>(required)</i>	Is the nearest source of fecal pollution on higher ground than the TW? <i>Sources of fecal pollution include: waste material of cow dung or any other poultry or household waste or even clinical waste, kacha drainage system will be considered as source of fecal pollution.</i>	yes	Yes
		no	No
new_tubewell_diag4 <i>(required)</i>	Is there any water logging around 2m of the TW?	yes	Yes
		no	No
new_tubewell_diag5 <i>(required)</i>	Is the length of drainage less than 2m?	yes	Yes
		no	No
new_tubewell_diag6 <i>(required)</i>	Is the drainage channel cracked, broken or need cleaning?	yes	Yes
		no	No
new_tubewell_diag7 <i>(required)</i>	Is the platform less than 1m in width?	yes	Yes
		no	No
new_tubewell_diag8 <i>(required)</i>	Is there any water logging within the platform area?	yes	Yes
		no	No
new_tubewell_diag9 <i>(required)</i>	Is the platform cracked or broken?	yes	Yes
		no	No

Field	Question	Answer	
new_tubewell_diag10 <i>(required)</i>	Is the hand pump loose at the point of attachment to apron?	yes	Yes
		no	No
Data collection at the water source (1) > Questions on [ws_desc] > Test Results Group relevant when: $\{new_testing_consent_given\} = 'yes'$ and ($\{num_water_source_owned\} = 0$ or ($\{num_water_source_owned\} > 1$ and $\{new_ws_pos\} \neq \{ws_test_tw\}$))			
new_arsenic_test_result <i>(required)</i>	Please enter the test result for the arsenic field test.	0	0
		10	10
		25	25
		50	50
		100	100
		250	250
		500	500
new_ws_test_results <i>(required)</i>	Please give the respondent the report card for the arsenic field test, and inform them that the results for the bacterial test will take 1 or 2 days to be ready, and that the results will be sent as an sms. Did you give the respondent the report card?	yes	Yes
		no	No
new_ws_sticker <i>(required)</i>	Please put a white cable tie onto the tubewell which you have just tested. Make sure the white cable tie is visible to anyone who approaches the tubewell and that it is fixed correctly so it does not fall of. Did you put the white cable ties onto the tubewell?	yes	Yes
		no	No
ws_photo <i>(required)</i>	Please take a photo of the whole tubewell, make sure that the white cable tie is visible in this photo.		